FIIG T265

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FEDERAL ITEM IDENTIFICATION GUIDE

HOSPITAL FURNITURE, EQUIPMENT, UTENSILS, AND SUPPLIES

This Reprint replaces FIIG T265, dated November 7, 2008.



Commander

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BY ORDER OF THE DIRECTOR

/s/

Commander

Defense Logistics Information Service

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1. Purpose and Scope

This Federal Item Identification Guide (FIIG) is a self-contained document for the collection, coding, transmittal, and retrieval of item characteristics and related supply management data for an item of supply for logistical use. This FIIG is to be used to describe items of supply identified by the index of approved item names appearing in this section.

2. Contents

This FIIG is comprised of the following:

Index of Approved Item Names Covered by this FIIG

Applicability Key Index

Section I - Item Characteristics Data Requirements

Section III - New text that should be here.

Appendix A - Reply Tables

Appendix B - Reference Drawing Groups (as applicable)

Appendix C - Technical Data Tables (as applicable)

a. Index of Approved Item Names Covered by this FIIG:

The index lists the approved item names with definitions and item name codes as they appear in Cataloging Handbook H6, applicable to this FIIG. In addition, each name entry is assigned an applicability key for use in relating the characteristics requirements in Section I to the specific item name.

b. Applicability Key Index:

The purpose of this index is to provide the user with a ready reference for determining the specific requirements which are applicable to a given approved item name. This index lists all requirements in sequence as they appear in the FIIG. The applicability of a Master Requirement Coded requirement is indicated by the column headed by the specific item name applicability key as follows:

- (1) The letter "X" indicates the requirement must be answered for a full descriptive item.
- (2) The letters "AR" indicate the requirement is to be answered as required by (1) instructional notes within the FIIG; (2) when the reply is predicated on replies to a related main requirement; or (3) when an asterisk (*) is used in conjunction with the applicability key column in Section I.
- (3) A blank in the column indicates the requirement is not applicable to the specific item name.

c. Section I - Item Characteristics Data Requirements:

This section contains the physical and performance characteristics requirements needed to describe and identify an item of supply. These characteristics differentiate one item from all other items of supply and are to be used to meet the needs of all supported functions. This section is arranged in columns. Identification of each column and instructions pertinent thereto are as follows:

(1) Applicability Key:

The first column shows the applicability key(s) for each requirement. It indicates whether the requirement need be satisfied for the item being identified. "ALL" indicates that the requirement must be answered for all items covered by the FIIG. One or more alphabetic character(s) or group of one or more alphabetic characters indicates a response is required when describing items with an approved item name or names represented by the key(s). An asterisk (*) used in conjunction with any applicability key indicates that the characteristic stated in the requirement may not be applicable to all items covered by the FIIG.

(2) Master Requirement Codes (MRC):

A four-position code which is assigned to a FIIG requirement for identification of the requirement, cross-referencing requirements in the various sections and appendices of the FIIG, and for mechanized processing and retrieval of FIIG generated data. Absence of a MRC for a requirement indicates a lead-in to requirements with individual MRCs in Appendix B.

(a) The coding technique for providing MULTIPLE/OPTIONAL responses will not be used for a Section I requirement assigned Mode Code A or L that leads to Appendix B sketches with dimensional requirements.

(b) Identified Secondary Address Coding:

This technique is for extending the Master Requirement Code so that a unique address is provided for each application of the requirement in relation to the item and is authorized only as instructed within the requirement. Responses coded through this technique will always consist of the following: (1) Master Requirement Codes, (2) indicator code (a single numeric character determined by the number of positions contained), (3) identified secondary address code (1 to 3-digit alphabetic codes determined by the number of predicted replies), (4) the mode code, (5) the reply code and/or clear text response, and (6) end with a record separator (*). Steps (1) through (6) are repeated for each application of the requirement.

(c) AND/OR coding:

A technique for extending the Master Requirement Code to provide a distinctive address for multiple responses to the same requirement. Responses coded through this technique will always consist of (1) Master Requirement Code, (2) mode code, (3) the response or reply code (as instructed by the requirement), (4) a single dollar sign (\$) for an OR condition, or a double dollar sign (\$\$) for an AND condition, (5) the mode code, (6) the response or reply code

(followed by conditions (4) through (6) for each of the multiple responses) and (7) end with a record separator (*). NOTE: Apply this technique only when instructed by the requirement sample reply (e.g.).

(3) Mode Code:

A one-position alphabetic code that specifies the manner in which a response will be prepared. Each requirement assigned a MRC is also assigned a mode code. Sample replies follow each FIIG requirement displaying the proper construction of a response for the assigned mode code. The response to a requirement will always be prepared in accordance with the assigned mode code and sample reply except in the following instances:

- (a) Use of E Mode Code replies is not authorized. If a reply needed to describe an item is not listed in the applicable table, contact the FIIG Initiator.
- (b) Mode Code K may not be used for any requirement unless instructed by the requirement instructions.

(4) Requirement:

This portion includes the characteristics data elements and data use identifiers required to identify and differentiate one item of supply from another, narrative definitions, and explanations as to use and method of expression. Instructions for coding and preparing replies are also provided.

(5) Reply Code:

A code that represents an established authorized reply to a requirement.

d. Section III - Supplementary Technical and Supply Management Data:

This section includes those characteristics requirements necessary to support specific logistics functions other than National Stock Number assignment.

e. Appendix A - Reply Tables:

Tables of authorized replies to requirements and reply codes when the tables are too lengthy for inclusion in Section I/III, when applicable.

f. Appendix B - Reference Drawings:

This appendix contains representative illustrations which portray specific variations of one or more generic characteristics. If reference drawings contain requirements pages to be used in conjunction with illustrations for dimensioning purposes, the requirements pages will contain Master Requirement Codes, mode codes, and a statement of the requirement. A response to requirements on a requirements page is necessary only for those Master Requirement Codes applicable to the illustration selected.

g. Appendix C - Technical Data Tables:

This appendix contains conversion charts and similar data pertinent to the requirements in Section I/III, when applicable.

3. Enter administrative MRC CLQL immediately following the last FIIG requirement reply, as instructed below:

<u>MRC</u>	Mode Code	Requirement	<u>Example</u>
CLQL	G	COLLOQUIAL NAME (common usage name by which an item is known)	CLQLGWOVEN WIRE CLOTH*

4. Special Instructions and Indicator Definitions

a. Measurements:

Unless otherwise indicated within a requirement example, enter all measurements in decimal form, carried to the nearest three decimal places, with a minimum of one digit preceding the decimal. For SI (metric), enter all measurements with a minimum of one digit before and after the decimal. For fraction to decimal conversion, see Appendix C.

b. Indicators:

A cross hatch (#) following an AIN, MRC, Reply Code or Drawing Number indicates for "ALL EXCEPT USA" use only.

5. Indexes

a. Index of Data Requirements

This index is arranged in alphabetic sequence by Master Requirement Code, cross-referenced to the applicable data requirement and page number(s).

b. Index of Approved Item Names

This index is arranged in alphabetic sequence referenced to Applicability Key.

c. Applicability Key Index

This index is arranged in Applicability Key Sequence.

6. Maintenance

Requests for revisions and other changes will be directed to:

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INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG

<u>Approved Item Name</u>	<u>INC</u>	App Key
ACCESSORY TOP, HOSPITAL CART- STAND	50932	DA

An item designed to create a shallow well to prevent articles from slipping off the top of the item. It can be added on to fit most basic carts and stands and is prepierced for accessory mounting.

ADAPTER, LITTER, MOTOR VEHICLE	03220	DA
ADAPTER, SOCKET, HOSPITAL SURGICAL TABLE	52933	DA

An item used for mounting and securing accessories with round posts anywhere along the table siderail. This item provides angular control and positive locking of an accessory in a plane parallel to the siderail. This item is used as part of the orthopedic and surgical tables.

ARM REST, WALKER	50251	HB
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An item designed which attaches to the frame of the device. It can be raised up above the hand rail. It also stabilizes the patient's arm in order to provide a safe secure handgrip.

ARM TRAY, WHEELCHAIR 48319 DA

A plastic item which attaches or quickly slides on or off the wheelchair armrest. It is designed for use in treatment of physically disabled patients. It consists of removable elevating foam insert which can be cut for length modifications, heat gun for elbow region to meet the patient's needs, wide double D-ring with hook, loop or velcro straps that are riveted to the tray to prevent slipping and fraying. This item is also designed to fit standard or desk style armrests on either right or left side. May be reusable and washable. Excludes TRAY, WHEELCHAIR.

BAND, EXERCISE, PHYSICAL THERAPY 46623 DA

An item designed to be used for exercising the upper and lower body for developing strength, motion and coordination of muscles, and other numerous applications, such as physical therapy and occupational therapy. May be cut to desired length. Excludes BAND SET, EXERCISE, PHYSICAL THERAPY.

BAR, HORIZONTAL, ORTHOPEDIC	48414	DA
SPINE BRACE		

An item designed for use as an optional component of a cruciform anterior spinal hyperextension (CASH) spine brace. Excludes BAR, VERTICAL, ORTHOPEDIC SPINE BRACE.

Approved Item Name App Key **INC** BAR, HORIZONTAL, RETRACTOR 48064 DA An item designed for use in attaching COUPLING, POST, RETRACTOR and POST, TABLE, RETRACTOR to the RING, SEGMENTED, OVAL as part of a self-retaining retractor system used in various types of surgical procedures. BAR, ORTHOPEDIC FRAME 13965 DA An adjustable bar with a pivoting disk, clamps, pulleys, and the like, designed for attachment to a bed or orthopedic frame. It is used to support and position various parts of the body for therapeutic purposes. BAR, STERILIZATION, CANNULA 46178 DA An item designed to be used to fit inside a sterilizing tray during basic eye surgery. 48415 BAR, VERTICAL, ORTHOPEDIC SPINE DA **BRACE** An item designed for use as an optional component of a cruciform anterior spinal hyperextension (CASH) spine brace. Excludes BAR, HORIZONTAL, ORTHOPEDIC SPINE BRACE. 04511 DA BASIN, EMESIS BASIN, GENERAL PURPOSE 49566 DA A bowl like item used in the hospital for patient care. Can be used for emesis, feces, urine, carrying liquids or solids, and the like. May or may not come with a cover. Excludes BASIN, WASH; BOWL, STERILE WATER; and BOWL, SURGICAL, SPONGE. BASIN, SITZ BATH 33186 BF A bowl like item generally provided with a water bag, tubing and clamp. It is designed to fit over a water closet bowl and is used for soaking perineal, genital and rectal areas in postoperative and nonsurgical therapy. BASKET, STOKES RIGID LITTER 28763 BDAn item specifically designed to be attached to and tailored to fit within a LITTER, RIGID, STOKES. **BASSINET AND DRESSING TABLE** 14769 EB COMBINATION, HOSPITAL A rigid structure consisting of an infant's bed with an attached dressing table. It is used in a medical facility for individual care of newborn babies. BASSINET, DISPOSABLE, AIRCRAFT 51773 DA

An item designed for use on aeromedical evacuation missions for transporting infants. May be foldable for storage when not in use. Excludes BASSINET AND DRESSING TABLE COMBINATION, HOSPITAL.

Approved Item Name INC App Key DA BATH ARM # 58510 Bed 1. A bedstead with a spring or other similar supporting device considered as a unit. Excludes mattress and bedding. BED (1), ADJUSTABLE 13483 BA A bed having a spring of two or more sections which may be independently raised or lowered to position the patient for medical or surgical treatment or use of bedpan. Excludes BED (1), FRACTURE; BED (1), NONADJUSTABLE; and BED (1), ORTHOPEDIC. 13484 BED (1), FRACTURE BA A bed having heavy webbing straps in addition to bedsprings. It may have an attachable trundle bed and overhead frame and is designed for the positioning and treatment of patients to promote healing of bones. Excludes BED, ADJUSTABLE and BED, ORTHOPEDIC. See also BED, (as modified). BED (1), ORTHOPEDIC 13482 BA A bed utilizing a turning frame instead of a bedspring. It has traction appliances used in the treatment of patients with fractures, and chronic diseases of the joints and spine, Excludes BED, ADJUSTABLE and BED, FRACTURE. See also BED, (as modified). BEDBOARD, SLATTED, HOSPITAL BED 13480 BHA sheathed hard platform made of wooden slats, individually pocketed crosswise. It is designed for use between mattress and spring of a multiple position adjustable hospital bed. **BEDPAN** 04512 DA **BELT, COUNTER-TRACTION** 52355 DA An item used to provide traction to the thorax area when in use. It may have hook and pile closure. **BIRTHING POOL** 67937 DA An item designed to ease discomfort during labor and childbirth. It may have a disposable inner liner, be inflatable, permanent or portable with a water filtration system and heater. BLISTER SHEET, UNIT DOSE 45535 DA

An item of various sizes designed to hold individual doses of liquid or solid medication used with packaging systems. It shall provide vapor and/or moisture barriers to protect its contents.

Approved Item Name INC App Key

BLOOD COLLECTING AND DISPENSING 28708 AA

BAG

A sterile, disposable item usually made of plastic. It may contain an anticoagulant solution, and is designed for blood banking with a donor inlet and a recipient outlet with means for suspension. It does not contain tube and needle attachments. Excludes BLOOD TRANSFER-DISPENSING BAG, INDIRECT TRANSFUSION and BLOOD COLLECTING-DISPENSING BAG AND DONOR SET.

BLOOD COLLECTING AND DISPENSING 13896 AA BOTTLE

BLOOD DISPENSER, TUBE # 49826 AA

An item designed to eliminate the need to remove the stopper of a tube of blood when making a smear. It is compatible for use with vacutainer and hemagard brand tubes. Excludes BLOOD COLLECTING AND DISPENSING BAG and BLOOD COLLECTING AND DISPENSING BOTTLE.

BOARD, LITTER 51512 DA

A rigid item designed to support the weight of a person. Excludes MATTRESS, LITTER and BOARD, TRANSFER, PATIENT.

BOARD, TRANSFER, PATIENT 48951 DA

An item designed for use in patient transference with minimal patient trauma and maximum personnel efficiency. Helpful in extrication of accident victims, field extrication, loading patients onto stokes litters, moving patients from home beds to stretchers, or the like. Excludes SPINEBOARD.

BOOT, EXERCISER, PHYSICAL 52952 HC THERAPY

An item used in the treatment or development of leg or calf muscles. May include heel and toe straps with buckles, heel stop, insertable bar and self-locking collars to hold weights. Excludes the weight set.

BOWL, BONE CEMENT MIXING 38714 AB

A concave vessel used to mix CEMENT, BONE, SURGICAL. Excludes BOWL, PLASTER OF PARIS MIXING.

BOWL, STERILE WATER 37238 AB

A vessel almost hemispherically shaped inside, without cover, having cylindrical or slightly tapering sides at the top. Excludes BOWL, SURGICAL SPONGE.

BOWL, SURGICAL SPONGE 13089 AB

A squat container, without cover, having cylindrical or slightly tapering sides.

Approved Item Name App Key INC BOX, HYPODERMIC NEEDLE 40768 DA **STERILIZATION** A container designed to hold hypodermic needles in the sterilizer and to maintain sterility during subsequent storage. **BOX, SURGICAL GLOVES** 40769 DA **STERILIZATION** A container designed to hold surgical gloves in the sterilizer and to maintain sterility during subsequent BRACE, SHOULDER, HOSPITAL 52934 DA SURGICAL TABLE An item used to support patient's acromioclavicular joint, for least distress while supine. It is contoured, fully padded and has lateral and longitudinal adjustments. May include angles and locks for mounting to the table siderails. This item is used as part of the orthopedic and surgical tables. BRUSH, EXTENSION, PHYSICAL 48445 DA **THERAPY** A long-handled item designed for use in the treatment of physically disabled patients who need assistance and support in holding a brush that is out of their range of reach. May include a double lock washer setup to prevent rotation at the joint. BRUSH, SCRUB, PHYSICAL THERAPY DA 48433 An item designed to aid and support patients who are physically disabled in scrubbing vegetables, cleaning dentures, fingernails, and other related items. Usually held securely with two suction cups. Item can be used also to stick right into the sink for convenient one-handed scrubbing. CANE, WALKING 11268 BH An item used as an aid in ambulation. 04513 DA CAP, SURGICAL DRESSING JAR CARD. ELECTROCARDIOGRAPH 41039 GC RECORDING

An item designed for use within a card holder to show that sterilization has occurred. May contain area to indicate initials of processor, type of process used, and the like. Excludes CARD, HYPODERMIC NEEDLE STERILIZATION and INDICATOR. STERILIZATION.

CARD, INDICATING, STERILIZATION

A single plastic film with a magnetic coating on one surface specially designed to make recordings produced from an ELECTROCARDIOGRAPH. Excludes PAPER, ELECTROCARDIOGRAPH RECORDING.

47785

GC

Approved Item Name INC App Key

CARD, RECORDING, STERILIZATION 49703 GC
INDICATOR

A preprinted item that provides a method of cycle identification for chemsor ampules during incubation. Excludes CARD, INDICATING, STERILIZATION and INDICATOR, STERILIZATION.

CARRIER AND STORAGE CASE, 51690 DA EXTREMITY SPLINT KIT, IMMOBILIZATION

A compact, durable lightweight device capable of carrying, holding and storing the necessary components of the extremity splint kit.

CARRIER AND SUPPORT, MEDICAL GAS 18445 ED
CYLINDER

An item used in hospital wards for transportation of medical gas cylinders to patient's bedside, and for support of cylinders when oxygen is being administered. It consists of semicircular back rest with a bottom apron to support the cylinder.

CARRIER, LITTER, WHEELED 47912 BC

A stable, lightweight, wheeled device, designed for holding and carrying a standard litter for moving patients over all type of terrain, and through doorways of standard hospital shelters, and also to be maneuvered in wards, operating and x-ray rooms, and for depositing or picking up patients. This item is compatible for use with LITTER, FOLDING, RIGID POLE, and for military field use.

CARRIER, PATIENT 50791 DA

A compact, flexible, lightweight device capable of holding and carrying patients up to 1000 pounds. May consist of a flexible panel made of cotton canvas duck like material which is like a colored bright orange with water repellent and mildew treatment, and a one piece continuous handle strap which extends around the perimeter of the sheet providing self-adjusting handle length dependent on patient's position and attendant's requirements for ease of support and transport. Exludes CARRIER, LITTER, WHEELED.

CARRIER, WEIGHT, ORTHOPEDIC 42177 DA TRACTION

A device designed for use with cast iron weights traction equipment.

CARRIER, WEIGHT, PULLEY EXERCISER 52094 DA

An accessory item designed for use with the pulley and associated weights on the over the door type excerciser. Excludes CARRIER, WEIGHT, ORTHOPEDIC TRACTION.

CARTON GRIP, BEVERAGE, PHYSICAL 50216 DA THERAPY

An item used to turn half-gallon container into easy-to-use pitcher, to provide a secure grip for physically disabled patients with limited grasp. May be used with one hand.

Approved Item Name INC App Key

CATALYST, HOLDING AND 51805 DA

EVACUATION SYSTEM

An item which is compatible with a patient holding and evacuation system heater unit and a HEATER, FUELED.

CHAIR, BATHTUB AND SHOWER 38214 BD

A seat designed for use while bathing. Legs are designed to prevent slipping. May have adjustable legs, armrests, and back. Excludes CHAIR, SITZ BATH and CHAIR, WHIRLPOOL BATH.

CHAIR, LOUNGE, BLOOD DONOR 53288 BC

A portable, chair-type device, used to support the patient in a sitting or reclining position while donating blood. May include adjustable backrest, footrest and armrest.

CHAIR, SITZ BATH 23859 BC

A chair, with a removable pan, which provides a means of administering bedside treatment to patients requiring aqueous conducted heat to perineal, genital, and rectal areas. For use in postoperative and nonsurgical therapy. May be furnished with heater.

CHAIR, WHIRLPOOL BATH 33042 BC

An article of furniture designed to seat a patient while receiving hydro-therapeutic treatment in a whirlpool bath. It is equipped with arms, back support, security belt, and a seat that permits positioning the body over the edge of the tank.

CLAMP, FOOT EXTENSION, HOSPITAL 42111 DA OPERATING TABLE

An item designed to be closed or pegged at the top and bottom of the side rail in order to provide the additional support required. Item is used as part of the TABLE, OPERATING, HOSPITAL.

CLAMP, SIDERAIL, HOSPITAL 41902 DA OPERATING TABLE

An item designed for use in clamping most rod type accessories. Included with an open bottom design which permits installation at any point on the rail. Item is used as part of the TABLE, OPERATING, HOSPITAL.

CLAMP, SKULL, NEUROSURGICAL 51790 HB HEADREST

An item which is compatible for use with the transitional member to be attached to the mayfield neurosurgical headrest attachment unit. It provides rigid skeletal fixation for supine, prone, lateral or sitting positions during neurosurgical procedures. May include three adult cone shaped pins, mechanism to allow insertion of adult or child size pins, and a calibrated adjusting knob to permit positioning of pins and provide pressure readings.

Approved Item Name INC App Key

CLAMP, TRACTION, HOSPITAL BED 40326 DA

An item designed for use in holding horizontal and vertical clamp bars together during assemblage of bed traction. Excludes CLIP, TRACTION, HOSPITAL BED.

CLAY, CERAMIC, OCCUPATIONAL 50766 AB THERAPY

A ready mix item which forms into this type object. Designed by patients engaged in rehabilitative arts and crafts therapy procedures. Excludes PUTTY, HAND THERAPY.

CLEANER, CHART, HOSPITAL 51513 AC

A liquid compound specifically formulated for cleaning dirt, dust, and finger marks from charts, plastics, trays, ring binders, and the like.

CLIP, CHARTHOLDER, CLINICAL 50446 ED

An item specifically designed for use on a ringbinder or springloaded type holder. Holds one of several colored cards which serves as a nurse-alert. May be used on a rotary, springloaded or similar type holder.

CLIP, FIXING, STERILIZATION CASE 47291 DA

An item which holds an instrument or other item to be sterilized, in its position in a sterilization case.

COMB EXTENSION, PHYSICAL 48342 DA THERAPY

A long-handled item designed for use in the treatment of physically disabled patients who need assistance and support in holding a comb that is out of their range of reach. May include a positive lock setting at the joint.

COMMODE, HOSPITAL PATIENT 42192 BJ

A rustproof, tubular steel frame item with chrome-plated metal frame. Item is designed to laterally transfer patient from bed-to-chair or chair-to-bed or wheelchair, within the hospital or additional medical facilities. It is removable to fit overall standard toilet fixtures. May include armrest, leg tips, pail, and the like.

CONTAINER GRABBER, BEVERAGE, 50215 DA PHYSICAL THERAPY

An item designed to be used for physically disabled patients who have difficulty opening all tabs on can goods, or removal of twist off bottle caps. May include a magnet on back for attaching to refrigerator door, or other metal surfaces.

COT, FOLDING, HOSPITAL 23218 BD

A collapsible bed like item having folding legs attached to a frame. It has two adjustable sections, one on each end, which are adjustable in varying degrees from the horizontal to approximately 45 degrees above the horizontal to position the patient for medical or surgical treatment. Excludes COT, FOLDING.

Approved Item Name INC App Key COVER, VENTILATOR, RESPIRATOR DA 41928 An item designed to prevent dust particles from entering into the air vents when not in patient use. COVER-VEST, PHOTOTHERAPY, 48886 DA **INFANT** An item designed for use with a fiber optic pad cable in the treatment of yellow jaundice. May be disposable and include self-adhering tabs to secure the cover around the pad at the cable. CRADLE, HOSPITAL BED CLOTHING DA 13828 A device used to relieve the pressure of bed covering on certain parts of the body. CRIB, CHILD'S 23159 BG A small bed with inclosing sides. CROSSBAR ATTACHMENT. 51789 HB NEUROSURGICAL HEADREST An item which is a component part of the mayfield neurosurgical headrest attachment unit. It is designed to be attached to the operating table along with a skull clamp adapter to facilitate the attachment of the skull clamp during neurosurgical surgery. CRUSHER, TABLET 47848 AB A portable, durable shatter-proof plastic item with a metal base and a round opening for the crush cup near the hinged arm. This item is designed for use in crushing tablets wherever medications are dispensed. Item is compatible for use with CUP, TABLET CRUSHER. CUP, DENTAL AMALGAM 31505 ACAn item used for holding amalgam during dental operative procedures. It is specifically designed to facilitate easier loading of a CARRIER, AMALGAM with one hand, while the other hand remains in position with the patient. CUP, DENTAL WASTE 28677 AB An item used to accept waste materials during dental procedures to prevent the possibility of cross contamination. It is designed to be inserted into a HOLDER, DENTAL WASTE CUP.

21999

AB

CUP, DENTURE

Approved Item Name INC App Key

CUP, EYE WASH 46407 AB

A cup shaped item intended for one-time use, and made of any various kinds of glass, paper or plastic materials. It is designed to avoid contamination. It may be used to flush out particles trapped in the eye or flush out chemicals splashed into the eye. It also may be used as an efficient ocular cleanser to wash away dried mucous secretions and discharge. (It could be an ideal companion with any ophthalmic solution found in first aid kits.) Excludes CUP, DISPOSABLE and CUP, DRINKING.

CUP, MEDICINE 35484 AD

A cup shaped item with slightly sloping sides and with dosage graduations.

CUP, SPECIMEN 22000 AB

CUP, TABLET CRUSHER 47847 AB

A plastic, disposable item, designed for use with CRUSHER, TABLET. It is also designed for use in preparing and administering medication to patients who have difficulties in swallowing pills, or are receiving medications through a nasogastric tube.

CYLINDER, OXYGEN, RESUSCITATION 53152 DA

An item used during surgical procedures for life threatening emergency situations or for post-operative care. May be used as a back-up when the central oxygen system is not in use. This item comes in various sized cylinders that are supplied unfilled.

DIVIDER, CLINICAL CHART, HOSPITAL 48952 GC

An item designed specifically for use with 2-ring, 3-ring, or 5-ring chartholders. May be prepunched, collated, and have bottom or side tab(s).

DIVIDER, DRAWER TRAY, MEDICAL 50933 DA CART

An item specifically designed to divide maximum container slots (short or long) into convenient compartments. This item is compatible for use with various size drawer trays for stock exchanges. Excludes DIVIDER, CLINICAL CHART, HOSPITAL.

DRAIN PAN, DISINFECTION TRAY 47843 DA SYSTEM

An accessory item which is used as part of a disinfection tray system. It is designed to help minimize user/solution contact. May be chemical resistant, autoclavable, and can be used with any alkaline glutaraldehyde solution.

Approved Item Name	<u>INC</u>	App Key
DRAIN PAN, UROLOGICAL SURGICAL	51514	DA
TABLE		

An accessory item which attaches to the perineal edge of the seat section and can slide back underneath the table when the foot section is raised. It is designed to provide faster drainage during these procedures. The item is compatible for use with this type of item and may be used with a remote suction cannister system. It may include a stainless steel measuring pan and a reusable screen insert.

DYNAMOMETER, HAND, HYDRAULIC 48140 DA

An instrument designed for use in evaluating an injured hand. May be adjustable to fit different hand sizes, and have a register force from 0 to 200 pounds.

ELEVATING BLOCK, BED 40491 BH

An item designed to be placed under the legs of a bed, as to bring the head and/or foot end into a higher position.

ERGOMETER 46919 HB

An instrument for measuring work done.

EXERCISER, TOTAL BODY, BICYCLE 48007 BC

A stationary item consisting of a base mounted with two leveling adjusters at each end, battery operated digital countdown timer which can be set for the desired minutes and seconds to alarm, load indicator gage, adjustable seat, hand knob to lock pedals and fan mechanism when not in use, and transport wheels. It is designed for use in physical therapy for both muscular and cardiovascular benefits. Excludes EXERCISE MACHINE, STATIONARY BICYCLE.

EXERCISER, TREADMILL 53289 HB

An item used in musculoskeletal evaluation and treatment during physical therapy programs. This item is compatible for use in the monitoring of cardiovascular conditioning and in a weight controlled program.

EXERCISER, WRIST 08548 DA

An item used to strengthen grip, wrist flexors and extensors. May be easily adjusted from mild to heavy and used for all levels of exercise.

EXTENSION, FOOT, HOSPITAL 41905 AC OPERATING TABLE

An item designed to clip onto the top of a standard operating table to accommodate tall patients. May be used in the operating room or during examination procedures. Also may include special clamps to permit use as a footrest.

Approved Item Name App Key INC FIXATION PLATE AND HEAD-BAND, 40401 BH JAW FRACTURE An item consisting of a metal plate and an adjustable headband. It is used to immobilize the jaw after fracturing. FRAME, CASE, MEDICAL X-RAY 40402 BE**EQUIPMENT SET** A framed, metal structure used as a base and packing for two medical x-ray equipment cases. FRAME, LITTER 51515 DA An item usually metallic which is designed to secure a BOARD, LITTER and/or a MATTRESS, LITTER. It may be folding type. BE FRAME, OVERHEAD, HOSPITAL BED 13807 An item of rigid construction designed to contain and support traction appliances. It is mounted on a hospital bed for treatment and positioning of fractured members of the body. FRAME, OVERHEAD, HOSPITAL CRIB 13806 BEAn item of rigid construction designed to contain and support traction appliances. It is mounted on a hospital crib for treatment and positioning of fractured members of the body. HEAD END, BEDSTEAD, HOSPITAL 49613 BHA structure designed to be fitted to the end of a BEDSTEAD, nearest to the patient's head. 49614 BHHEAD END, BEDSTEAD, HOUSEHOLD A structure designed to be fitted to the end of a BEDSTEAD, nearest to the individual's head. HEADREST, NEUROSURGICAL 51794 HB An item which is a component part for use with the mayfield general purpose headrest, attachment basic unit, or the horseshoe shape headrest basic unit by means of transitional member and gardner clamp adapter. It may be used in all prone and supine position procedures during neurosurgical surgery. Excludes HEADREST, SURGICAL CEREBELLAR. HEADREST, SURGICAL, CEREBELLAR 02913 HB An item designed for use in patient posturing for neurosurgical procedures in supine and unilateral positions. HEADREST, WHIRLPOOL BATH 47538 HB

An item designed for use with BATH, WHIRLPOOL, to provide head support for patients in full body immersion. May include adjustable headrest frame and tank mounting fixture, with vinyl laminated fabric sling.

Approved Item Name INC App Key
HEATER, FUELED 51803 DA

A replacement heater unit designed with exhaust tube which is compatible for use with a patient holding and evacuation system heater unit.

HEIGHT ROD 51700 DA

A rule, with or without a platform used to measure human height, made of a horizontal rod moving on a graduated vertical mat.

HOLDER, CATHETER, HOSPITAL CART- 50934 DA STAND

An open and closed receptacle with a holder attachment lip, designed to hold a supply of catheters for easy access. Item may be compatible for use with most hospital carts and stands.

HOLDER, COOKING PAN, PHYSICAL 48723 DA THERAPY

A folding type item used to keep a pan from turning when cooking on a stove. It is designed for use in the treatment of physically disabled patients.

HOLDER, CUP, WHEELCHAIR 37907 ED

An item designed to clip on (or be fastened on by means of screws or the like) to the arm of a wheelchair to secure a cup or tumbler. May include a cup and lid. Excludes HOLDER (1), WATER TUMBLER.

HOLDER, CYLINDER, VENTILATOR 48036 ED PEDESTAL STAND

An item designed to hold a cylinder by means of a mounting plate and clamp assembly. It is secured onto the pole of the STAND, PEDESTAL, VENTILATOR.

HOLDER, OXYGEN CYLINDER, 47957 ED WHEELCHAIR

An item designed to clip onto most wheelchairs (by hand tightening or by means of screws). It is constructed of lightweight chromed tubular steel. It is designed to be used for transporting patient in a wheelchair. Item is also designed to be folded with the cylinder holder in place. Excludes HOLDER, CUP, WHEELCHAIR.

HOLDER, PATIENT CARE INSTRUCTION 45830 ED CARD

An item designed to hold patient care instruction cards. May have slots and capability for wall mounting with screws, adhesive backing, or the like.

Approved Item Name INC App Key

HOLDER, STRAP, HOSPITAL SURGICAL 52935 DA

TABLE

An item used to stabilize the patient in lateral and/or chest positions during general surgical and thoracic procedures. May include a wide webbing which is secured to the table siderails that allows table articulation without straps releasing. Eliminates the need to apply adhesive tape (not included) directly to the table siderails. This item is used as part of the orthopedic and surgical tables.

IMPRESSION TRAY, FOOT CAST 37451 DA

An open receptacle containing compressible foam material, used to make a negative impression of the foot to facilitate easy pouring of a cast.

INCUBATOR, INFANT 03234 CC

INLET-DEFLECTOR, OXYGEN HOOD 47609 DA

An item designed for use in controlling the flow of oxygen into an oxygen hood.

INSERT DRAWER, SUCTION AND 53043 DA PRESSURE APPARATUS, SURGICAL

An item specially constructed to fit into a drawer space of a SUCTION AND PRESSURE APPARATUS, SURGICAL. It provides a work surface and space for instruments, containers, bottles and other accessories and supplies for ear, nose and throat operative procedures.

INSERT, TRAY, SUCTION AND 53045 DA PRESSURE APPARATUS, SURGICAL

An item consisting of slide bars and supports that accommodates trays when inserted into a storage compartment of a SUCTION AND PRESSURE APPARATUS, SURGICAL.

IRRIGATOR 04514 DA

KNEE REST, HOSPITAL SURGICAL 52936 BH

TABLE

An item used to support the knees on the lowered foot section of the table. It is also useful in culdoscopic and proctoscopic procedures requiring knee/chest posturing. Can be mounted to the table siderails and includes a thick pad for added support. This item is compatible for use with the LOCK, SIDERAIL, HOSPITAL SURGICAL TABLE. It is used as part of the orthopedic and surgical tables.

LATCH, CHAMBER, INFANT 47017 DA INCUBATOR

An item designed for use on an airborne life support system transport incubator to attach the inner chamber to the outer shield.

Approved Item Name INC App Key

LEG BAG, URINARY 46207 DB

A sterile item designed to be used for the control of urinary incontinence. It may consist of an anti-reflux valve, top and bottom connectors, drain tube with clamp, and buttons at each corner for attachment of leg straps. May be compatible with URINAL, INCONTINENT; TUBE CONNECTING, CONDOM CATHETER; and STRAPS, LEG BAG URINARY. Excludes URINAL, INCONTINENT and URINAL, MALE PATIENT. For item with straps, see STRAPS, LEG BAG, URINARY.

LIFT, BATH, PATIENT 4762

47627 HB

A portable, chair-type device, which can be attached to water connections of a bathtub shower. The item is designed to raise or lower patients into a bathtub. The item is used in hospitals, rehabilitation centers, and nursing homes for the invalid and convalescent patients.

LIFT, TRANSFER, PATIENT 22629 HB

A device consisting of a U-shaped base, supporting vertical mast, boom, and a hydraulic hand-operated device, mounted on wheels. The base may be adjustable. The item is designed to accommodate steering handle and may be furnished with or without handle. It is used in transporting or lifting hospital and/or disabled patient between wheelchair, bed and automobile seat.

LITTER EXTENSION, PATIENT'S PILLOW 23213 BD SUPPORT-BACKREST

An item consisting of a series of interstitched web straps with buckles and straps for attachment to litter poles. It is designed for the purpose of providing a pillow support or backrest for a litter patient who is required to sit upright while being transported by aircraft.

Litter

1. An emergency patient handling device for carrying the sick or injured. It consists of parallel bars over which is stretched a rectangular flexible cover that suspends like a hammock. The parallel bar ends serve as handles. It is designed to give support to the body when lying down. It may be made in the form of a rigid open basket for greater safety. Excludes STRETCHER, (as modified).

LITTER (1), FOLDING, POLE	04116	BD
A folding litter with collapsible poles.		

LITTER (1), FOLDING, RIGID POLE 04117 BD

A folding litter with rigid poles.

LITTER (1), NONRIGID, POLELESS 04118 BD

A flexible litter without poles. It is designed with pole casings, retaining straps with buckles, crotch straps, and carrying straps.

A stokes type item specially designed for use in remote rescue operations, such as in-water rescue, shipboard rescue, mountain rescue and other restricted areas requiring a low profile, narrow litter. May consist of

stainless steel frame, slats, plastic netting, optional flotation kit, and other related items.

INC

47282

App Key

BD

Approved Item Name

EVACUATION

LITTER, RIGID, SEA-AIR, MEDICAL

BD LITTER (1), RIGID, STOKES 16279 A trough-shaped litter, one end tapering and divided longitudinally by a septum, with rigid frame and poultry wire lining, and with slatted floor in undivided section. LITTER (1), SEMIRIGID, POLELESS 04120 BD A flexible litter with longitudinal stiffening slats, web straps, and handles. LOCK, SIDERAIL, HOSPITAL SURGICAL DA 52937 **TABLE** An item used for attaching the KNEE REST, HOSPITAL SURGICAL TABLE to the table. It is used as part of the orthopedic and surgical tables. LOCKNUT, NEUROSURGICAL 51795 HB **HEADREST** A replacement item which is a component part of the mayfield neurosurgical headrest system. It is designed to secure the neurosurgical headrest to the operating table. Excludes LOCKNUT, CRANIAL SCREW, ORAL-MAXILLOFACIAL SURGERY and LOCKNUT, ORAL-MAXILLOFACIAL SURGERY. MAT, BODY FLUID-WATER CONTROL, 48764 DA ARTHROSCOPIC An item which is fabricated from a special material and precision-molded for adherence to the operating room floor. It has holes which allow fluid spills to be channeled to the underside. May also be used to prevent slips and personnel injury on a wet operating room floor. Excludes MAT, FLOOR and MAT, PHYSICAL THERAPY. MAT, PATIENT TRANSFER 47852 DA An item designed to be used for transferring victim/patients from one area to another with minimal effort. May be water repellent, washable, autoclavable and strong enough to move a heavier person. The item can also be rolled or folded for convenient carrying or storage. Excludes MAT, PHYSICAL THERAPY. MAT. PHYSICAL THERAPY 47078 BEAn item designed for use in physical therapy. It may be flame-resistant, antibacterial, and self-deodorizing. It is also compatible with PLATFORM, MAT, PHYSICAL THERAPY. May include handles on each side to facilitate easy lifting and handling. NIPPLE, NURSING BOTTLE 14784 AC

Approved Item Name INC App Key

ORGANIZER, CRIB, CHILD'S 49440 DA

An item designed as a unit with pockets of various sizes that would provide easy access for holding medical supplies, patient belongings or toys. It may be hung on the side rails, or at the end of a crib, bassinet or warming table. Excludes CRIB, CHILD'S.

ORGANIZER, RESUSCITATION 48853 DA EQUIPMENT, PEDIATRIC

An item designed to organize and hold various color coded supplies in a readily available place for routine and emergency situations. It may include pocket to hold resuscitation tape, airway management equipment bag, and other related items. This item is used with the TAPE, MEASURING RESUSCITATION, PEDIATRIC.

PACIFIER, INFANT 46811 AC

An item designed to calm and aid in proper jaw development. It is to be used in the hospital nursery care. It may have ventilated shields to help prevent facial irritation. May be presterilized, boiled or autoclavable. Excludes NIPPLE, NURSING BOTTLE.

PAPER, BLOOD CHEMISTRY ANALYZER 38864 GC RECORDING

A preprinted paper produced specifically to make chart type recordings from a blood chemistry analyzer. The paper may be of various widths, colors, and chart layouts. It may be folded with perforations or in single sheets that may also include header identification diagrams, page numbering, and the like. Excludes CHART, RECORDING INSTRUMENT; PAPER, GRAPH; and PAPER, ELECTROENCEPHALOGRAPH RECORDING.

PAPER, ELECTROCARDIOGRAPH 15219 GC RECORDING

Paper impregnated or coated with materials sufficiently sensitive to make a permanent record of very faint tracings produced by an electrocardiograph. It is usually rolled.

PAPER, ELECTROENCEPHALOGRAPH 36767 GC RECORDING

Paper produced specifically to make recordings from an electroencephalograph on preprinted charts. The paper is generally fan folded, may be perforated at the fold, and is of varying widths. The charts can be of various colors, and may include head diagrams, page numbering, and the like. Excludes CHART, RECORDING INSTRUMENT and PAPER, GRAPH.

PAPER, MEDICAL RECORDING 40831 GC INSTRUMENTS

A paper produced specifically for recording, by diagnostic technique, the examination of internal body structure. Paper may be heat and pressure sensitive, dry silver or carbon back. It may be in roll or fanfold form.

Approved Item Name INC App Key

PAPER, RECORDING, FETAL MONITOR 49685 GC

An item produced specifically to make recordings on preprinted charts. It is designed for use in tracing, monitoring fetal heart rate, detecting, and recording uterine activity. It may be furnished in various forms such as sheet, roll, z-fold or fan folded.

PAPER, RECORDING, RESUSCITATION 38100 GC TRAINING AID

A scaled strip chart designed to record the performance results of students of cardiopulmonary resuscitation (CPR) training.

PAPER, RECORDING, SPIROMETER 46170 GC

An item designed to receive information interpreted by a recording spirometer. It may be furnished in various forms such as sheet or roll. Excludes SPIROMETER.

PAPER, RECORDING, STERILIZER 48031 GC

An item designed to receive and record information from a sterilizer to indicate that sterilization has taken place. May be in sheet or roll form.

PAPER SHEETING, EXAMINATION- 14670 GB TREATMENT TABLES

An absorbent paper sheeting used to provide a clean table surface for each patient in Physical Therapy, Urological, X-Ray, and similar examinations and treatments.

PAPER SHEETING, LABORATORY 34826 GD TABLE

An item made of several layers of paper bonded together for increased absorbency. It is used to provide a clean table surface and may have a plastic backing to prevent spills from soaking through to the surface of the table. Excludes PAPER SHEETING, EXAMINATION-TREATMENT TABLES.

PARING BOARD PARTS KIT, PHYSICAL 48420 DA THERAPY

A kit with complete parts used on a cutting board. Designed for use in the treatment of physically disabled patients. May include plastic corner guard, stainless steel holding nails, rubber suction cup with molded-in wood screws. Board is not included.

Approved Item Name INC App Key

PELVIC REST, HOSPITAL SURGICAL 52938 BH

TABLE

An item used to support patients in a knee/chest position during spinal and laminectomy procedures, with knees on the extended foot section. May consist of thick pad with cutout, padded supports, extended foot section with pad and adjustable lateral patient supports that mount to the table siderails. May be compatible for use with LOCK, SIDERAIL, HOSPITAL SURGICAL TABLE; ADAPTER, SOCKET, HOSPITAL SURGICAL TABLE; and CLAMP, SIDERAIL, HOSPITAL OPERATING TABLE. This item is used as part of the orthopedic and surgical tables.

PEN, INKING, CONTINUOUS FLOW 51218 DA RECORDING INSTRUMENT

An item designed to eliminate messy refills and provide up to eight months of fine line temperature. It has a sealed, self-contained ink supply that is specially formulated to insure continuous flow without skipping or blotting. Item also has a flexible stainless steel arm which easily inserts into pen and is attached to the recording thermometer by screws. Excludes INK SET, RECORDING INSTRUMENT.

PIN, SKULL CLAMP, NEUROSURGICAL 51791 HB HEADREST

An item which is a component part of the mayfield neurosurgical headrest attachment unit. It is compatible for use with the skull clamp used for attachment to the operating room table during neurosurgical procedures.

PIN, SKULL, NEUROSURGICAL 53153 HB HEADREST

An item used for attachment of the skull clamp during neurosurgical procedures. It is a component part of the neurosurgical headrest attachment unit. Excludes PIN, SKULL CLAMP, NEUROSURGICAL HEADREST.

PLASTIC STRIP, REINFORCING, VISIBLE 49281 GC RECORD

An item designed for use in protecting frequently handled patient information cards and the like from the effects of constant use. May be pressure-sensitive adhesive, clear, and have prepunched holes.

PLATFORM ATTACHMENT, CRUTCH 38164 BD

A device designed to aid in the ambulation of patients who are unable to weight-bear or effectively grasp and manipulate the conventional auxillary crutch.

PLATFORM, MAT, PHYSICAL THERAPY 47077 BE

An item which may be constructed of a plywood top with an angle iron frame, and tubular legs. The top should be recessed to suitably hold a thick exercise mat in place. It is designed for use in physical therapy. It is also compatible with MAT, PHYSICAL THERAPY.

Approved Item Name INC App Key

POUCH AND TROCAR, TISSUE 49903 DA

SPECIMEN COLLECTING, ENDOSCOPIC

An item designed for use in the removal of tissue specimens such as the appendix, an ectopic pregnancy, gallbladder, gallstones, lymph nodes, ovaries, small sections of bowel, and other tissue structures. May consist of a long cylindrical tube, polyurethane pouch that is impervious to cells, organisms and particles greater than 0.5 microns in diameter.

PROTECTOR, HOSPITAL BED 24571 EA MATTRESS

A preshaped waterproof item designed to slip on easily over a mattress.

PROTECTOR, HOSPITAL BED PILLOW 29496 EA

A preshaped waterproof item designed to slip on easily over a pillow. Excludes COVER, PILLOW.

PULLEY, OVERHEAD, PHYSICAL 42485 HC THERAPY

A wall-mounted device used for rehabilitation or physical fitness treatment. It may include brackets, handles, rope and weights.

PUMP, SCAR, ORTHOPEDIC 46576 DA

A portable device for use in freeing superficial adhesions limiting active range of motion. It can be used following tendon repair of grafting or when skin adhesions are limiting motion when active motion, light resistance, and scar massage are appropriate treatment methods.

PUTTY, HAND THERAPY 38409 DA

A doughlike compound used to improve circulation, muscular strength, coordination, and range of motion in the hands and wrists of patients. Usually color coded to indicate the degree of pliability.

PUTTY, SCAR TISSUE 46720 DA

A doughlike compound used to reduce swelling and discoloration of scars. May include measuring scoops, and equal portions of blue base and white catalyst, which may be molded to shape of wound. Excludes PUTTY, HAND THERAPY.

RACK, BATTERY PACK, STERILIZATION 50453 CC

An item designed to hold various sizes of batteries during sterilizing and storage procedures. It is compatible for use with a surgical handpiece drill.

RACK, BRUSH DISPENSER, SURGICAL 51865 CC

An item designed to accommodate an assortment of disposable brushes compatible for use with BRUSH-SPONGE, SURGICAL SCRUB. May include self-adhering adhesive backing for attachment to a variety of surfaces, and holes for mounting by screws or nails, and other related items.

Approved Item Name	<u>INC</u>	App Key
RACK, DRYING, BEDPAN AND URINAL	03275	CC
RACK, DRYING, CLINICAL UTENSILS	18438	CC

A hinged ladder-type frame, with horizontal and/or longitudinal bars, on which bedpans, urinals, pitchers, basins and other clinical utensils are stacked for drying after they have been washed and sterilized. For racks with curvatures designed especially to accommodate bedpans and urinals, see RACK, DRYING, BEDPAN AND URINAL.

RACK, RADIOLOGICAL

45986

CC

An item designed to hold or store specific articles such as aprons and gloves to be used by medical personnel in order to perform patient radiographic and fluoroscopic examinations. It may include brackets (for mounting), screws, chrome-plated tubing, and other related items.

RACK, STERILE WRAP

52939

DA

A mobile unit used to provide a safe, convenient place for holding surgical wrap. May include a carrier assembly that supports adjustable height posts and a wire bottom shelf used to hold extra wrap or less frequent used sizes. Also includes square holding bars, standard on all units, which can be positioned on the adjustable height posts at comfortable levels for users.

RACK, WEIGHT SET, STORAGE

52356

CC

A mobile item, mounted on swivel casters, used for holding and storing of ankle and wrist weight sets. May include a two-sided peg board, hooks, and a storage tray. This item is compatible for use with WEIGHT SET, WRIST AND ANKLE.

RAIL, RESTRAINT, HOSPITAL BED	13481	EC
RESPIRATOR, MOBILE	14238	CA
RESPIRATOR, PORTABLE	13922	СВ
RISER SEAT TOILET	47970	HB

A portable, tapered flange type item, designed to be used for holding the toilet seat securely onto the bowl, to prevent it from slipping. May be cold-disinfected, and washable.

SANITIZER, HOSPITAL UTENSIL

26244

CC

An apparatus designed to accommodate hospital utensils and other supplies for the purpose of rendering them free from some forms of microorganisms by boiling water.

SANITIZER, SURGICAL INSTRUMENT

26435

CC

An apparatus designed to accommodate surgical instruments and other supplies for the purpose of rendering them free from some forms of microorganisms by boiling water.

An item consisting of a single panel, or several hinged panels, which is used to provide some privacy during

INC

11037

App Key

HE

Approved Item Name

SCREEN, BEDSIDE

treatment or examination of a patient. Excludes SCREEN, FOLDING. SCREEN KIT, URINAL 47882 ACA device designed to remove solid particles from urine. It may include a filter and deodorizers. SOAP DISH, HOSPITAL PATIENT 52658 DA An item designed for use in hospital patient's personal hygiene. It is constructed of a non-metallic material with projections on the bottom of the dish which enables air to circulate under the soap. SOAP HOLDER-SPONGE, PHYSICAL 48389 DA **THERAPY** An item with a long plastic back scrubber that slips inside sponge. It is designed for use in the treatment of physically disabled patients with restricted use of one handed operation, stroke, as well as for those with limited reach. SOLUTION, PARABATH REFILL 52940 DA A low melt, premixed solution used as a refill for the arm, hand and foot parabath applications. This item is used in conjunction with the BATH, PARAFFIN. **SPHYGMOMANOMETER** 12924 FA **SPINEBOARD** 48324 DA A radiotransparent item used to assist in the rescue and immobilization of possible spinal injury patients, and can also be used for cardiopulmonary resuscitation (cpr) and extrication for easy maneuvering in confined areas. SPLINT PAN, WATER HEATER 68001 DA An item consisting of a temperature controlled electric heating element (s) and a water reservoir. Designed for heating low temperature thermoplastic material that can be molded to create splints. SPONGE, BATH, HOSPITAL GENERAL 47960 DA **PURPOSE** An item constructed of soft polyfoam installed into a long plastic handle. It is designed for use by orthopedic type patients to compensate for loss of motion and reach. Handle can be round or rectangular shaped with a heat gun. Item may be mostly used in bathing aids and areas that are hard to reach. SPREADER BAR, PELVIC TRACTION 42495 DA

An item used for attaching the pelvic traction belt to a weight system.

Approved Item Name **INC** App Key STAIRCASE, EXERCISE 48274 DA A corner style item designed to be used for training in climbing staircases during physical therapy. It has lower steps on one side, and higher steps on the other side which permits attendant to walk beside patient. Item has handrailings and a smooth non-skid platform. STENCIL PAPER, WAXED 16872 GC An item designed for use with cadet unit dose prepackaging machine. Sterilizer 1. An apparatus for rendering material free of living organisms by the agency of boiling water, steam, dry heat or gas. STERILIZER, HEAT AND MOISTURE CC 27019 LABILE MEDICAL INSTRUMENTS AND **SUPPLIES** An apparatus designed to provide gas or other means of sterilization of heat and moisture labile medical instruments and supplies. CC STERILIZER, NURSING BOTTLES AND 24292 **FORMULAS** STERILIZER (1), SURGICAL DRESSING 04494 CC CC STERILIZER (1), SURGICAL 04495 **INSTRUMENT** STERILIZER (1), SURGICAL 04496 CC INSTRUMENT AND DRESSING STERILIZER, SURGICAL INSTRUMENT, CC 22634 **CHEMICAL** A shallow item designed for the purpose of sterilizing surgical instruments with disinfecting solution. STIRRUPS, HOSPITAL OPERATING BC 45718 **TABLE**

An item designed to be used to position and accommodate patients for height and angle during operating room and/or urological procedures. May include anti-static sleeves, quick release foot straps and side clamps for the patient's safety. Excludes EXTENSION, FOOT, HOSPITAL OPERATING TABLE.

Approved Item Name INC App Key ACSTRAINER, UROLOGICAL 46926 An item constructed of a mesh cloth like material with filter tip design on sides for total filtration. It is designed to permit visual inspection for kidney stones and renal calculi. It is disposable and sanitary. May be attached to wall with peel-off adhesive backing or can stand on counter. May include dispenser which provides dust-free storage. STRAP, ABDOMINAL, TRANSDUCER DA 45310 An adjustable item used to fasten the fetal scanner ultrasound transducer to the patient's abdomen. STRAP, BOARD, CIRCUMCISION 50135 DA An item constructed of a soft foam like material which holds securely with a velcro lock at the end. It is compatible for use with circumcision board. STRAP, LEG, CATHETER RETENTION 40098 DA STRAP, LEG-HOLDER, EXAMINATION DA 52357 **TABLE** An elastic item that is durable and conductive. It is used for holding and positioning the patient's legs on the examining table in an elevated position. May include a metallic ring, securely fastened on the table, to facilitate attachment to a leg holder rod or similar device. This is compatible for use with TABLE, FOLDING LEGS. Excludes STRAP, LEG TRACTION. STRAP, LEG PLATE 40451 DA An item designed for attachment to a leg plate connected to a fetal monitor. STRAP, LEG TRACTION 11255 DA An item consisting of a main loop to which are attached a traction strap and a retention strap with a buckle. STRAP, PAD-STARTER BLOCK 42074 DA ASSEMBLY, MEDICAL An item designed to position the patient's hand and wrist at a proper angle in order to assist in starting the arterial line support for accurate, efficient handling of the arterial puncture for invasive monitoring of blood

An adjustable, roll-resistant type item designed to be used for securing the urinary leg bag onto the leg. It may consist of a plastic buckle on each end that is compatible with the buttons on the leg bag, and latex ribs to prevent the leg bag from riding up. Excludes URINAL, MALE PATIENT and URINAL, INCONTINENT.

46208

DB

gases during and after surgery.

STRAPS, LEG BAG, URINARY

Approved Item Name	INC	App Key
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Stretcher

1. (Medical) A portable wheeled conveyance, manually operated by attendants, for facilitating movements of sick or wounded patients. Excludes LITTER (as modified) and WHEEL CHAIR (as modified).

STRETCHER (1), CHAIR

48232

DA

A stretcher with a three position backrest, attendant handles, patient restraint straps, fixed posts, footwell, and other related features. Item is designed for transporting patients down stairways. When folded at centerpoint, item can be converted to wide wheelchair or stair chair.

STRETCHER, FOLDING

49723

DA

A one piece, tubular lightweight scoop stretcher extended type device. It is designed so attendants can uncouple either end of the stretcher and gently scoop up patients who are tall, and for difficult body pickups and support using scissor-type closing motion. May consist of extruded paddles, restraint straps, one piece quick close buckle, patient pending, and other related features. Excludes LITTER (1), FOLDING, POLE; LITTER (1), FOLDING, RIGID POLE; and LITTER (1), NONRIGID, POLELESS.

STRETCHER, HYDRAULIC

50765

DA

An item designed for use in post anesthesia, emergency transportation, day surgery, or similar care. It includes features such as dual pedestal, corrosion resistant steel, thermoformed covered base, fingertip controls for height adjustment, backrest, retracting side rails, crank operated knee flex, four wheel brake and steer caster system operable from either side of stretcher, rubber bumper, dual oxygen tank holders, restraint straps, buckles, two removable telescoping intravenous rods, and other related items.

SUPPORT, ARM, MULTIPURPOSE

51516

HB

An accessory item which is compatible with the TABLE, UROLOGICAL, and attaches to the table side rail with a special clamp. It is designed to provide upper arm support during lateral positioning by allowing the arm to be extended up and away from the chest wall. In addition it provides for general type support during prone, supine, sitting, or "park bench" positioning. It is fully adjustable with the universal ball joints. Excludes SUPPORT, ARM, BLOOD AND FLUID ADMINISTRATION.

SUPPORT, LITTER, VEHICLE #

51592

DA

An item designed to securely hold a litter. It is of rigid construction, V-shaped with a lockscrew. It is mounted on personnel transport vehicles converted to ambulances.

SUPPORT, SCREEN, WINGED, HOSPITAL 52941 SURGICAL TABLE DA

An item that provides a tent effect support for surgical drapes over and around the patients head/shoulders area during anesthesia procedures. It consists of two extension arms, with a control knob on each, that allows for independent (if desired) height and lateral adjustments. It also includes mounting sockets that lock onto the table siderails. This item is part of the orthopedic and surgical tables.

INC

50434

App Key

DA

A battery operated device designed to be used for controlling excess sweating to keep underarms, hands, and feet comfortably dry for up to six weeks of sweat-free relief. TABLE ADAPTER, NEUROSURGICAL 51792 HB **HEADREST** An accessory item designed for use with the mayfield headrest attachment unit. It is used to adapt the adjustable basic unit to the operating room table from center-to-center end table fitting during neurosurgical procedures. TABLE, AUTOPSY 03963 HB A stationary item consisting of a dissecting board, aspirator with suction hose and bottle, disposal motor, five body support slats, head support slat, instrument dissecting tray, irrigator with hot/cold water valves, spray hose, organ rinse container, pedestal table with trough surface/integral sink, perimeter flushing system, waste control valve, waterproof electrical outlets, and other related features. It is designed for use in postmortem examinations. Excludes TABLE, OPERATING, MORTUARY. TABLE, EXAMINING 11278 DD An item consisting of a top which is usually of adjustable sections and supporting frame, upon which a patient is positioned for medical examination. Excludes TABLE, EXAMINING AND TREATMENT. TABLE, EXAMINING AND TREATMENT 11294 HA An item with an upholstered adjustable sectional top mounted on a cabinet base which provides for storage of medical supplies and equipment used in treating patients. Excludes TABLE, EXAMINING. TABLE, EXERCISER, PHYSICAL HC 29067 **THERAPY**

An item designed for exercising the legs in physical therapy procedures.

Approved Item Name

TREATMENT

SWEAT CONTROL, THERAPY

TABLE, OPERATING, FIELD 11419 HC

An item consisting of an adjustable sectional top and tubular undercarriage. It is hinged in order to fold into a compact unit for stowage in a chest.

TABLE, OPERATING, HAND 50101 HB

An item which consists of adjustable legs with pan, formica top and pull out instrument board. It is designed for use with standard operating table in surgical procedures of the hand. Excludes TABLE, OPERATING HOSPITAL and TABLE, OPERATING, ORTHOPEDIC.

INC

11279

App Key

HB

Approved Item Name

TABLE, OPERATING, HOSPITAL

An item consisting of an adjustable sectional top (supported by a pedestal base or frame), upon which a patient is positioned for surgery. TABLE, OPERATING, ORTHOPEDIC 48283 HB An item that consists of a radiolucent adjustable top which is compatible with TABLE, OPERATING, HOSPITAL and with the c-arm image intensifiers for particular x-ray equipment. It includes features such as armboard mat base, vertically adjustable legs, and may include exchangeable foot and head sections. It operates with a manual foot pump. TABLE, OVERBED 11283 HD TABLE, SURGICAL INSTRUMENT AND EB 36420 **DRESSING** An article of hospital furniture consisting of a smooth flat top fixed horizontally on legs. It may have shelves, drawers, and a guard rail, and is used for holding surgical instruments and surgical dressings. TABLE, SURGICAL SINK 52953 HC An item compatible for use with a SINK-CABINET, SURGICAL SCRUB. May consist of a metallic top with folding legs and side panels which are resistant to electricity. TABLE, TILT, PHYSICAL THERAPY HC 42498 An item designed for use in elevating a patient from prone to standing position in preparation for necessary treatment. It may be hand-crank or machine operated. Excludes TABLE, EXERCISER, PHYSICAL THERAPY. TABLE, TREATMENT 51793 HC An item consisting of all wood construction, full shelf, drawer, adjustable armboard, raised rim around top to prevent pad from slipping, and thick foam pad covered with acid-resistant plastic. It is designed for use in treating patients only. Excludes TABLE, EXAMINING and TABLE, EXAMINING AND TREATMENT. TABLE, TREATMENT, PHYSICAL 51804 HB **THERAPY** An item consisting of a three-section upholstered pad with adjustable levers located on both sides of the table to position and lock separate sections in various angles for body positions, such as leg elevation, back support, and related features. It may consist of a built-in linen shelf and is used for rehabilitation. Excludes TABLE, EXAMINING; TABLE, EXAMINING AND TREATMENT; TABLE, EXERCISER, PHYSICAL THERAPY; and TABLE, TILT, PHYSICAL THERAPY. 11281 HF TABLE, UROLOGICAL

An item consisting of a sectional top which is usually mounted on a supporting undercarriage and is

adjustable to all standard urological positions. Excludes TABLE, EXAMINING.

Approved Item Name

INC

App Key

TABLE, UTILITY, HOSPITAL

As item designed for use in hospital facilities, clinics and field medical units. It is used as a multipurpose utility table. It may have carrying case, casters, shelves, and the like.

TANK, CLINICAL SOLUTION

O4515

DA

TAPE, MEASURING RESUSCITATION, 48826

PEDIATRIC

An item designed to immediately determine drug dosages, resuscitation, defibrillation, seizures, overdoses and equipment needs for pediatrics. One side of the flexible tape is color coded to identify equipment sizes for larynoscope blade, airway, bag-mask, endo tube, blood pressure cuff, vascular access and other equipment items. The reverse side is for recommended drug dosages shown by kilograms, infusions, fluids, and paralyzing agents used in many hospital departments. This item is for use with the ORGANIZER, RESUSCITATION EQUIPMENT, PEDIATRIC to insure that all necessary pediatric items are available and set up for a code.

THERMOMETER, BASAL 29502 FB TEMPERATURE, HUMAN

An item designed to record normal temperature fluctuations in the female to determine the ovulation period. Has an extended scale covering a range of 96 deg to 100 deg F (35.5 deg - 38.0 deg C). Excludes THERMOMETER, CLINICAL, HUMAN.

TONGS, SKULL TRACTION 07197 DA

An item used for traction and/or immobilization of the neck, unstable fracture or dislocation of the cervical spine. May also be used to apply traction in cervical spondylosis.

TRACTION BAR, HOSPITAL BED 40286 DA

Part of a trapeze pulley designed for use with a bed traction frame set.

TRANSITIONAL, MEMBER, 47019 BC NEUROSURGICAL HEADREST

An item which is a component device for use in conjunction with ATTACHMENT UNIT, NEUROSURGICAL HEADREST for connecting other related attachment components. It is designed to position the patient's head onto the operating table during neurosurgical procedures.

TRAPEZE, HOSPITAL BED 40527 BE

An item designed for use in physical therapy in the raising and lowering of the body without assistance. May consist of bed mounting screw, chain, and handgrip.

Approved Item Name INC App Key 50764 DA TRAY, ALLERGY An open shallow receptacle, usually rectangular or square. Item is designed for use in detecting allergies. May include allergist syringes with detachable needle, smooth bevel for injection with graduation markings, flat plunger tip, and other related features. TRAY, BIOPSY NEEDLE 52659 DA An open structure designed to provide all the necessary components used for aspiration biopsy. May include gage needles, lidocaine, povidone-iodine swabsticks, fenestrated drape, gauze sponges, disposable syringes, scalpel, needle depth marker, french scale, prep tray, and other related items. Excludes TRAY, HYPODERMIC SYRINGE AND NEEDLE. TRAY, BLOOD SAMPLE COLLECTION 47229 DA An item designed for use in holding collected blood samples. May include drawers and compartments to accommodate vacuum tubes, gloves, tourniquets, and the like. Excludes BLOOD SAMPLE COLLECTING SET. TRAY, CATHETER 04516 DA Excludes TRAY, CATHETER, CENTRAL VENOUS. TRAY, CATHETER AND INSTRUMENT 45167 DA Excludes TRAY, CATHETER and TRAY, INSTRUMENT. TRAY, CATHETER, CENTRAL VENOUS 53046 DA An open structure designed to provide all the necessary components required for venous pressure monitoring, blood sampling and administration of drugs and fluids. May include gage needles, lidocaine, prep sponges, fenestrated drape, gauze sponges, slide clamps, triple lumen catheter, clear extension tubes and other related items. Excludes TRAY, CATHETER. TRAY, CIRCUMCISION 51880 DA An open structure designed to provide all the necessary components needed for infant circumcision. May

TRAY, CLEANING 37239

An open shallow structure designed to accommodate a hospital wrap, basins, a drape, forceps, gauze pad, a tube-cleaning brush, presewn gauze dressing, pipe cleaners, twill tape, and cotton tipped applicators.

include circumcision device, ligature, gauze pads, towel, scissors, fenestrated drape, rayon balls (in separate wells which may be used for prepping solution), probe, circumcision hemostats, and other related items.

DA

TRAY, CLIP, ANEURYSM 47013 DA

An open structure designed to be used for sterilization and storage of temporary clips prior to or after surgical procedures.

Approved Item Name **INC** App Key TRAY, COUNTING, TABLET AND DA 53287 **CAPSULE** An open structure with a mechanism to separate counted quantities from excess doses on the tray. A second mechanism pours excess doses back into the stock bottle of medication. May be used for docking with medication vials. TRAY, DRAWER, MEDICAL CART 50935 DA An open shallow receptacle designed to fit a standard drawer for organization of medications, instruments, supplies, vials, and syringes for accessibility in frantic code situations. It can be used with crash carts, anesthesia carts, and instrument carts for stock exchanges. May be stacked and slipped easily in/or out of cart drawers in emergency situations. TRAY, HYPODERMIC SYRINGE AND 47328 DA **NEEDLE** A receptacle into which syringes are loaded at a pharmacy or nursing station to be carried securely to the patient and, after use, to a disposal unit. Its design permits the user to administer an injection and resheath the needle such as to minimize exposure to the needle. Excludes TRAY, CATHETER; TRAY, CATHETER AND INSTRUMENTS; and TRAY, INSTRUMENT. TRAY, INSERT, SUCTION AND 53044 DA PRESSURE APPARATUS, SURGICAL An item used for storage within the compartment of a SUCTION AND PRESSURE APPARATUS, SURGICAL. It is held in position by side bars and supports. TRAY, INSTRUMENT 04517 DA Excludes TRAY, DISINFECTING, BARBERS' INSTRUMENTS. TRAY, MEDICINE 04518 DA TRAY, PIN ABSORBABLE, ORTHOPEDIC 48551 DA An item designed for use in implantation bone fragment orthopedic procedures. May include pin, gauging probe, kirschner wires, and other related items.

TRAY, STERILIZATION 38397 DA

An item designed to hold articles intended to be rendered free of microorganisms.

Approved Item Name INC App Key

TRAY, STERILIZATION, ARTHROSCOPIC 48321 DA
INSTRUMENT COMPONENTS

An item designed to hold all components of the arthroscopic intra-articular surgery system during handling, carrying and sterilization. May include a perforated top and bottom tray with holes for maximum steam or ethylene oxide penetration of case contents, detachable cover, multiple interior compartments individually shaped to the contour and sizes of the intra-articular power system components, integral v-notched metal strips welded to the tray to accommodate at least 12 instruments or scopes, removable lid, dual spring locks, handles on each end, and other related features. Excludes TRAY, STERILIZATION and TRAY, INSTRUMENT.

TRAY, TRANSURETHRAL DRAINAGE, 52942 DA HOSPITAL SURGICAL TABLE

An item which attaches to the surgical table perineal cutout during perineal operative procedures. It may consist of a screen and drain outlet. This item is used as part of the orthopedic and surgical tables.

TRAY, WHEELCHAIR 37822 DA

An open shallow receptacle, usually rectangular or square. It is designed for temporary attachment to allow easy access to a flat stable surface. May be made of wood, plastic or the like.

TUB, FOOT 04519 DA
TUBE, BLOOD DISPENSER 51699 AA

An item designed to eliminate the need to remove the stopper of a tube of blood when making a smear. It is compatible for use with vacutainer and hemagard brand tubes. Excludes BLOOD COLLECTING AND DISPENSING BAG and BLOOD COLLECTING AND DISPENSING BOTTLE.

TUBING, STERILIZATION 21776 DC

A tube like item from which sections can be cut to contain catheters, syringes, gloves, and the like for sterilization. It is supplied in a compact form, usually rolled.

ULTRASONIC APPARATUS AND 52358 CB MUSCLE STIMULATOR, PHYSICAL THERAPY

An item used independently or in conjunction with each other for purposes of physical therapy treatment. It may consist of an ultrasonic therapy device, electric muscle stimulator, transducer applicator and pads, automatic electric timer for treatment intervals up to 15 minutes, and other related features.

URINAL, FEMALE PATIENT 58207 DA

URINAL, INCONTINENT 26861 DB

A device designed to be worn by ambulatory incontinent individuals. It consists of a top and/or bottom section with necessary connections and straps, or ties, for securing the device to the person. For devices designed primarily for urine collection or for bed use, see BAG, URINE COLLECTION.

Approved Item Name	<u>INC</u>	App Key				
URINAL, MALE PATIENT	04520	DA				
VACUUM CLEANER, PLASTER	47406	НВ				
A portable device used in disposing of plaster dust during cast cutting/trimming orthopedic procedures. Item is compatible with CUTTER, ORTHOPEDIC CAST.						
VAPORIZER, ANESTHESIA	52691	СВ				
An item specifically used for safe and accurate delivery of desflurane. It provides fast and easy form of lightening and deepening of anesthesia. It also provides faster emergence from the unconscious state and lower metabolism. Excludes VAPORIZER, MEDICINAL.						
VAPORIZER, MEDICINAL	03235	СВ				
An item which converts water into hot vapors (steam) by the use of heat. The vapors to be inhaled by patients may be medicated by the addition of medicaments. It may contain a medicament cup and/or separate steam spout or nozzle. For items converting water into cool vapors by mechanical means, see HUMIDIFIER (as modified).						
VIBRATOR, ELECTRIC, PHYSICAL THERAPY	48268	CC				
An item designed to be used for massaging upper arms, forearms, and other larger areas used in the treatment of physically disabled patients. It may include low/high speed facilitation device, long handle, spherical shaped pulsating head, prong plugs, and other related features. It may be used for home treatment.						
WALKER, INVALID	03266	ВН				
A wheeled device for supporting and assisting the lar	ne or infirm in walkir	ng.				
WASHER, BEDPAN AND URINAL	03562	DA				
WASHER-STERILIZER, SURGICAL INSTRUMENT	04497	CC				
WEIGHT BELT, PHYSICAL THERAPY	42501	DA				
A device designed primarily to be used in therapeutic treatment to apply resistance to the upper and lower extremities.						

WEIGHT, PULLEY EXERCISER 51864 DA

An accessory item of various smaller weight sizes, designed for use on over the door type exerciser. Excludes PULLEY, OVERHEAD, PHYSICAL THERAPY; WEIGHT BELT, PHYSICAL THERAPY; and WEIGHT, TRACTION.

Approved Item NameINCApp KeyWEIGHT, TRACTION37556DA

A device which provides intermittent or continuous tension for a patient in traction either in a horizontal or vertical position. It may be mobile or portable for mounting on bed or stand. Designed to attach securely to STAND, WEIGHT TRACTION.

WHEEL, TRUCK, OXYGEN CYLINDER 50102 DA

An item designed to be used on small size cylinder trucks to accommodate D or E size cylinders. Excludes STAND, CYLINDER, FREESTANDING and STAND, INTRAVENOUS AND CYLINDER, WHEELCHAIR.

WHEELCHAIR, FOLDING	03564	BB
WHEELCHAIR, NONFOLDING	32359	BB
WIPES, SURGICAL INSTRUMENT	50450	DA

An item designed specifically to wipe and clean delicate surgical instruments without leaving lint particles.

APPLICABILITY KEY INDEX

	<u>AA</u>	<u>AB</u>	<u>AC</u>	<u>AD</u>
NAME	X	X	X	X
MATL	X	X	X	X
ADYY	AR	AR	AR	AR
HUES	AR	AR	AR	AR
AXQD	X	X	X	X
APSJ	AR	AR	AR	AR
CPMZ	AR	AR	AR	AR
CPLX	AR	AR	AR	AR
CKXY	AR	AR	AR	AR
CPLY	AR	AR	AR	AR
CPLZ	AR	AR	AR	AR
ALBY		AR	AR	AR
	AR			
ABFY	AR	AR	AR	AR
CJTM	AR	AR	AR	AR
CBLQ	AR	AR	AR	AR
CJTN	AR	AR	AR	AR
CBLR	AR	AR	AR	AR
BMFT	X	X	X	X
AFER	AR	AR	AR	AR
AYBM	AR	AR	AR	AR
BJPG	AR	AR	AR	AR
CBBL	AR	AR	AR	AR
FEAT	AR	AR	AR	AR
TEST	AR	AR	AR	AR
SPCL	AR	AR	AR	AR
ZZZK	AR	AR	AR	AR
ZZZT	AR	AR	AR	AR
ZZZW	AR	AR	AR	AR
ZZZX	AR	AR	AR	AR
ZZZY	AR	AR	AR	AR
CRTL	AR	AR	AR	AR
PRPY	AR	AR	AR	AR
ENAC	AR	AR	AR	AR
ELRN	AR	AR	AR	AR
ELCD	AR	AR	AR	AR
AFJK	AR	AR	AR	AR
AGAV	AR	AR	AR	AR
ALCD	AR	AR	AR	AR
PRMT	AR	AR	AR	AR
PMWT	AR	AR	AR	AR
PMLC	AR	AR	AR	AR
SUPP	AR	AR	AR	AR
ZZZP	AR	AR	AR	AR
ZZZV	AR	AR	AR	AR
HZRD	AR	AR	AR	AR
CXCY	AR	AR	AR	AR
C/1C 1	1111	4 111	1111	4 111

	<u>BA</u>	<u>BB</u>	<u>BC</u>	<u>BD</u>	<u>BE</u>	<u>BF</u>	<u>BG</u>	<u>BH</u>	<u>BJ</u>
NAME	X	X	X	X	X	X	X	X	X
APQB	X	X	X	X	X	X	X	AR	X
CPPQ	AR								
CPPR	AR								
CPQJ	AR								
ANNQ	X	X	X	X	X	X	X	AR	X
ANNR	AR								
AXQD	X	X	X	X	X	X	X		X
ВЈНЈ	AR								
BPBH	AR								
CPQC	AR								
CPQG	AR								
AGSD	AR								
BXJX	AR								
CPSP	AR								
ABHP	AR								
ABMK	AR								
ABKW	AR								
CPSQ	AR								
BGFJ	AR								
CCKX								X	
CCKY								X	
APEN								X	
BBMR								X	
APTD								X	
AZJE	AR								
CPPX	AR								
CPPZ	AR								
CPQB	AR								
CHZM	X	X	X	X	X	X	X	X	X
CHZS	X	X	X	X	X	X	X	X	X
CPQL	AR								
ALKN	AR								
CPQM	X						X		
CPSN	AR								
AKYD	AR								
APGD	AR								
CBBL	AR								
FEAT			AR				AR		AR
TEST	AR								
SPCL	AR								
ZZZK	AR								
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ZZZY	AR								
CRTL	AR								
PRPY	AR								
ENAC	AR								
ELRN	AR								
ELCD	AR								
AFJK	AR								
AGAV	AR								
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| ALCD | AR |
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| PRMT | AR |
| PMWT | AR |
| PMLC | AR |
| SUPP | AR |
| ZZZP | AR |
| ZZZV | AR |
| HZRD | AR |
| CXCY | AR |

	<u>CA</u>	<u>CB</u>	<u>CC</u>
NAME	X	X	X
AZCJ	AR	AR	AR
AZKJ	AR	AR	AR
AZKK	AR	AR	AR
ACDC	AR	AR	AR
AMSE	AR	AR	AR
ABJL	AR	AR	AR
ASQQ	AR	AR	AR
BRXN	AR	AR	AR
BDWT	AR	AR	AR
ABKW	AR	AR	AR
ABHP	AR	AR	AR
ABMK	AR	AR	AR
ADJT	AR	AR	AR
ADJU	AR	AR	AR
AFMQ	AR	AR	AR
AARX	AR	AR	AR
MATL	X	X	X
CPMD	AR	AR	AR
BGZL	AR	AR	AR
AAXX	AR	AR	AR
BJHJ	AR	AR	AR
CPMG	AR	AR	AR
ANEX	AR	AR	AR
AKYD	AR	AR	AR
CBBL	AR	AR	AR
FEAT	AR	AR	AR
TEST	AR	AR	AR
SPCL	AR	AR	AR
ZZZK	AR	AR	AR
ZZZT	AR	AR	AR
ZZZW	AR	AR	AR
ZZZX	AR	AR	AR
ZZZY	AR	AR	AR
CRTL	AR	AR	AR
PRPY	AR	AR	AR
ENAC	AR	AR	AR
ELRN	AR	AR	AR
ELCD	AR	AR	AR
AFJK	AR	AR	AR
AGAV	AR	AR	AR
ALCD	AR	AR	AR
PRMT	AR	AR	AR
PMWT	AR	AR	AR
PMLC	AR	AR	AR
SUPP	AR	AR	AR
ZZZP	AR	AR	AR
ZZZV	AR	AR	AR
HZRD CXCY	AR AR	AR AR	AR AR
CACI	AK	AK	AK

	<u>DA</u>	<u>DB</u>	<u>DC</u>	<u>DD</u>
N	***	**	**	
NAME	X	X	X	X
APQB	AR	AR	AR	AR
MATL	X	X	X	X
SURF	AR	AR	AR	AR
SHPE	AR	AR	AR	AR
HUES	AR	AR	AR	AR
AFER	AR	AR	AR	AR
ATYX	AR	AR	AR	AR
AERU	AR	AR	AR	AR
AAXX	AR	AR	AR	AR
BGZL	AR	AR	AR	AR
APGD	AR	AR	AR	AR
ATYC	AR	AR	AR	AR
BDXC	AR	AR	AR	AR
CPHD	AR	AR	AR	AR
CPHF	AR	AR	AR	AR
CPHG	AR	AR	AR	AR
СРНН	AR	AR	AR	AR
CBPY	AR	AR	AR	AR
CPHJ	AR	AR	AR	AR
BZKX	AR	AR	AR	AR
CPHK	AR	AR	AR	AR
CPHL	AR	AR	AR	AR
ABMZ	AR	AR	AR	AR
ABRY	AR	AR	AR	AR
ABGL	AR	AR	AR	AR
AEJZ	AR	AR	AR	AR
HGTH	AR	AR	AR	AR
ATEM	AR	AR	AR	AR
ABPY	AR	AR	AR	AR
AKYD	AR	AR	AR	AR
CBBL	AR	AR	AR	AR
FEAT	AR	AR	AR	AR
TEST	AR	AR	AR	AR
SPCL	AR	AR	AR	AR
ZZZK	AR	AR	AR	AR
ZZZT	AR	AR	AR	AR
ZZZW	AR	AR	AR	AR
ZZZX	AR	AR	AR	AR
ZZZY	AR	AR	AR	AR
CRTL	AR	AR	AR	AR
PRPY	AR	AR	AR	AR
ENAC	AR	AR	AR	AR
ELRN	AR	AR	AR	AR
ELCD	AR	AR	AR	AR
AFJK	AR	AR	AR	AR
AGAV	AR	AR	AR	AR
ALCD	AR	AR	AR	AR
PRMT	AR	AR	AR	AR
PMWT	AR	AR	AR	AR
PMLC	AR	AR	AR	AR
SUPP	AR	AR	AR	AR
ZZZP	AR	AR	AR	AR

ZZZV AR AR AR AR HZRD AR AR AR AR CXCY AR AR AR AR

	<u>EA</u>	<u>EB</u>	<u>EC</u>	<u>ED</u>
NAME	X	X	X	X
MATL	X	X	X	X
ADYY	AR	AR	AR	AR
SURF	AR	AR	AR	AR
HUES	AR	AR	AR	AR
CPSS	X	X	X	X
BBYK	X	X	X	X
BCBP	AR	AR	AR	AR
AAXX	AR	AR	AR	AR
AXGY	AR	AR	AR	AR
ABHP	AR	AR	AR	AR
ABFY	AR	AR	AR	AR
ABKW	AR	AR	AR	AR
ABMK	AR	AR	AR	AR
CBBL	AR	AR	AR	AR
FEAT	AR	AR	AR	AR
TEST	AR	AR	AR	AR
SPCL	AR	AR	AR	AR
ZZZK	AR	AR	AR	AR
ZZZT	AR	AR	AR	AR
ZZZW	AR	AR	AR	AR
ZZZX	AR	AR	AR	AR
ZZZY	AR	AR	AR	AR
CRTL	AR	AR	AR	AR
PRPY	AR	AR	AR	AR
ENAC	AR	AR	AR	AR
ELRN	AR	AR	AR	AR
ELCD	AR	AR	AR	AR
AFJK	AR	AR	AR	AR
AGAV	AR	AR	AR	AR
ALCD	AR	AR	AR	AR
PRMT	AR	AR	AR	AR
PMWT	AR	AR	AR	AR
PMLC	AR	AR	AR	AR
SUPP	AR	AR	AR	AR
ZZZP	AR	AR	AR	AR
ZZZV	AR	AR	AR	AR
HZRD	AR	AR	AR	AR
CXCY	AR	AR	AR	AR

	<u>FA</u>	<u>FB</u>
NAME	X	X
CPHN	X	X
ABSX	AR	AR
AAXX	AR	AR
CPHQ	X	X
APQB	AR	AR
BWWD	AR	AR
ASSP	AR	AR
ATEQ	X	X
BGPQ	X	X
ASPH	AR	AR
CPHR	AR	AR
ANWE	AR	AR
CPHS	AR	AR
ABHP	AR	AR
AKYD	AR	AR
CBBL	AR	AR
FEAT	AR	AR
TEST	AR	AR
SPCL	AR	AR
ZZZK	AR	AR
ZZZT	AR	AR
ZZZW	AR	AR
ZZZX	AR	AR
ZZZY	AR	AR
CRTL	AR	AR
PRPY	AR	AR
ENAC	AR	AR
ELRN	AR	AR
ELCD	AR	AR
AFJK	AR	AR
AGAV	AR	AR
ALCD	AR	AR
PRMT	AR	AR
PMWT	AR	AR
PMLC	AR	AR
SUPP	AR	AR
ZZZP	AR	AR
ZZZV	AR	AR
HZRD	AR	AR
CXCY	AR	AR

	<u>GA</u>	<u>GB</u>	<u>GC</u>	<u>GD</u>
NAME	X	X	X	X
ADZC	AR	AR	AR	AR
AKGS	AR	AR	AR	AR
AKHD	AR	AR	AR	AR
BJXG	AR	AR	AR	AR
CPSY	AR	AR	AR	AR
ABRY	X	X	X	X
ABGL	X	X	X	X
ARML			X	AR
CBBL	AR	AR	AR	AR
FEAT	AR	AR	AR	AR
TEST	AR	AR	AR	AR
SPCL	AR	AR	AR	AR
ZZZK	AR	AR	AR	AR
ZZZT	AR	AR	AR	AR
ZZZW	AR	AR	AR	AR
ZZZX	AR	AR	AR	AR
ZZZY	AR	AR	AR	AR
CRTL	AR	AR	AR	AR
PRPY	AR	AR	AR	AR
ENAC	AR	AR	AR	AR
ELRN	AR	AR	AR	AR
ELCD	AR	AR	AR	AR
AFJK	AR	AR	AR	AR
AGAV	AR	AR	AR	AR
ALCD	AR	AR	AR	AR
PRMT	AR	AR	AR	AR
PMWT	AR	AR	AR	AR
PMLC	AR	AR	AR	AR
SUPP	AR	AR	AR	AR
ZZZP	AR	AR	AR	AR
ZZZV	AR	AR	AR	AR
HZRD	AR	AR	AR	AR
CXCY	AR	AR	AR	AR

PRPY AR AR AR AR AR AR AR ENAC AR ELRN AR AR AR AR AR AR AR AR ELCD AR		<u>HA</u>	<u>HB</u>	<u>HC</u>	<u>HD</u>	<u>HE</u>	<u>HF</u>
ANNQ	NAME	X	X	X	X	X	X
ANNR							
APQB AR A							
HUES AR A							
BJHJ AR A	-						
CPMD AR A							
BGZL AR A							
AAXX X X X X AR							
AMSE AR AR AR AR AR AR AR BCBP AR							
BCBP AR A							
CPQL AR A							
CPPZ AR A							
AZCJ AR A	-						
AWZJ AR A							
AKYD AR A							
FREQ AR A							
ABJL AR A							
AZKJ AR A	-						
ABHP AR A							
ABMK AR AR AR AR AR AR AR AR ABFY AR							
ABFY AR A							
ABKW AR A							
ADZC AR AR AR AR AR AR AR AR CBBL AR							
CBBL AR A							
FEAT AR AR AR AR AR AR AR AR TEST AR							
TEST AR A							
SPCL AR AR AR AR AR AR AR AR ZZZK AR ZZZT AR							
ZZZK AR A							
ZZZT AR AR AR AR AR AR AR AR ZZZW AR ZZZX AR							
ZZZW AR AR AR AR AR AR AR AR ZZZX AR ZZZY AR							
ZZZX AR AR AR AR AR AR AR AR ZZZY AR CRTL AR							
ZZZY AR AR AR AR AR AR AR AR CRTL AR							
CRTL AR AR AR AR AR AR AR AR PRPY AR AR AR AR AR AR AR AR AR ENAC AR AR AR AR AR AR AR AR ELRN AR							
PRPY AR AR AR AR AR AR AR ENAC AR ELRN AR AR AR AR AR AR AR ELCD AR							AR
ENAC AR AR AR AR AR AR AR ELRN AR AR AR AR AR AR AR AR ELCD AR							
ELRN AR AR AR AR AR AR AR AR ELCD AR AFJK AR	ENAC						
ELCD AR AR AR AR AR AR AR AR AR AFJK AR AR AR AR AR AR AR AR AR AGAV AR							
AFJK AR AR AR AR AR AR AR AR AGAV AR							
AGAV AR AR AR AR AR AR AR AR ALCD AR PMWT AR	AFJK						
ALCD AR AR AR AR AR AR AR PRMT AR							
PRMT AR AR AR AR AR AR AR PMWT AR AR AR AR AR AR AR AR							
PMWT AR AR AR AR AR AR							AR
	PMWT						
	PMLC						AR
							AR
							AR
							AR
							AR
	CXCY	AR	AR	AR	AR	AR	AR

Body

ALL

SECTION: A APP				
Key	MRC	Mode Code	Requirements	
ALL				
	NAME	D	ITEM NAME	
	Definition: A NO OF SUPPLY IS		VITHOUT MODIFIERS, BY WHICH AN ITEM	
	Reply Instruction	ns: Enter the appli	cable Item Name Code (e.g., NAMED28708*)	
ALL				
	MATL	D	MATERIAL	
		· · · · · · · · · · · · · · · · · · ·	IPOUND, OR MIXTURE OF WHICH AN ITEM ANY SURFACE TREATMENT.	
			cable Reply Code from <u>Appendix A</u> , Table 1. (e.g., 00\$\$DSTD000*; MATLDGS0000\$DSTD000*)	
ALL*				
	ADYY	D	COATING MATERIAL	
		,	POUND, OR MIXTURE WITH WHICH THE ANY SURFACE TREATMENT.	
			cable Reply Code from <u>Appendix A</u> , Table 1. (e.g., 00\$\$DRCC000*; ADYYDPL0000\$DRCC000*)	
ALL*				
	HUES	D	COLOR	
			C OF LIGHT THAT CAN BE SPECIFIED IN INANT WAVELENGTH, AND PURITY.	
			cable Reply Code from <u>Appendix A</u> , Table 2. (e.g., 00\$\$DWH0000*; HUESDBU0000\$DWH0000*)	

APP Key **MRC** Mode Code Requirements **AXQD** J **CAPACITY** Definition: A MEASUREMENT OF THE CAPACITY OF AN ITEM. Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. (e.g., AXQDJAC250.0*; AXQDJAT0.3*) **REPLY CODE** REPLY (AG67) AC **CUBIC CENTIMETERS** AM **MILLILITERS** AN **OUNCES** ΑT **QUARTS** ALL* **APSJ SCALE QUANTITY** Α Definition: THE NUMBER OF SCALES ON THE ITEM. Reply Instructions: Enter the quantity. (e.g., APSJA1*) ALL* J **CPMZ** SCALE MEASUREMENT UNIT Definition: AN INDICATION OF THE UNIT OF MEASURE FOR WHICH THE SCALE IS DESIGNED. Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. (e.g., CPMZJAC690.0*; CPMZJAC690.0\$\$JAN800.0*) **REPLY CODE** REPLY (AG67) **CUBIC CENTIMETERS** AC CD **DRAMS** AM **MILLILITERS OUNCES** AN LK **TABLESPOON** LL **TEASPOON**

SCALE ZERO LOCATION

ALL*

CPLX

D

APP

Key MRC Mode Code Requirements

Definition: INDICATES THE LOCATION OF THE ZERO ON THE SCALE.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CPLXDABA*; CPLXDABA\$\$DABD*)

REPLY CODE ABA BOTTOM ABD TOP

ALL*

CKXY D SOLVENT DESIGNATION

Definition: THE NAME BY WHICH A SUBSTANCE, IN WHICH ANOTHER SUBSTANCE IS DISSOLVED, IS KNOWN OR IDENTIFIED.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CKXYDA3476*)

REPLY CODE REPLY (AG54)
B2928 ANTICOAGULANT
A3476 DEXTROSE

ALL*

CPLY G ACTIVE INGREDIENT AND PERCENTAGE

Definition: THE NAME AND PERCENTAGE OF THE ACTIVE INGREDIENT(S) THAT COMPOSES THE ITEM.

Reply Instructions: Enter the reply in clear text. (e.g., CPLYGDEXTROSE, 50.0*)

Separate multiple replies with a semicolon. (e.g., CPLYGDEXTROSE, 50.0; TRISODIUM CITRATE 4.0*)

ALL*

CPLZ J SOLUTION AMOUNT

Definition: THE AMOUNT OF SOLUTION PROVIDED.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. (e.g., CPLZJAC150.0*; CPLZJAN0.5*)

APP

Key MRC Mode Code Requirements

REPLY CODE REPLY (AG67)

AC CUBIC CENTIMETERS

AM MILLILITERS AN OUNCES

ALL*

ALBY D USAGE DESIGN

Definition: INDICATES THE DESIGNED USE OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g.,

ALBYDAYK*; ALBYDAYK\$\$DAYN*)

REPLY REPLY (AH21) CODE AYH **BLOOD BANKING** AYM BLOOD SERUM-PLASMA STORAGE-**ADMINISTRATION** AYJ **BLOOD SERUM PREPARATION** AYK PLASMA PREPARATION AYP PLASMA STORAGE POOLING PLASMA-BLOOD SERUM AYL WHOLE BLOOD STORAGE-ADMINISTRATION AYN WHOLE BLOOD WITHDRAWAL-AYQ **PRESERVATION**

ALL*

ABFY J OVERALL DEPTH

Definition: AN OVERALL MEASUREMENT BETWEEN SPECIFIED POINTS OF AN ITEM, IN DISTINCTION FROM HEIGHT.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABFYJAA4.000*; ABFYJLA25.0*; ABFYJAB0.391\$\$JAC0.422*)

Table 1REPLY CODEREPLY (AA05)AINCHESLMILLIMETERS

APP Key	MRC	Mode Code	Requirements	
		<u>Table 2</u> <u>REPLY CODE</u>	REPLY (AC20)	
		A B	NOMINAL MINIMUM	
		C	MAXIMUM	
ALL*				
	CITM	т	TOD OVED ALL DIAMETED	

CJTM J TOP OVERALL DIAMETER

Definition: A MEASUREMENT OF THE LONGEST STRAIGHT LINE ACROSS A CIRCULAR CROSS-SECTIONAL PLANE OF THE TOP OF AN ITEM.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., CJTMJAA6.000*; CJTMJLA25.0*; CJTMJAB1.469\$\$JAC1.531*)

Table 1	
REPLY CODE	REPLY (AA05)
A	INCHES
L	MILLIMETERS
Table 2 REPLY CODE	REPLY (AC20)
A	NOMINAL
В	MINIMUM
C	MAXIMUM

ALL*

CBLQ J TOP OVERALL WIDTH

Definition: AN OVERALL MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF THE TOP OF AN ITEM, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., CBLQJAA6.000*; CBLQJLA25.0*; CBLQJAB5.800\$\$JAC6.200*)

Table 1	
REPLY CODE	REPLY (AA05)
A	INCHES
L	MILLIMETERS

APP

Key MRC Mode Code Requirements

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

ALL*

CJTN J BOTTOM OVERALL DIAMETER

Definition: A MEASUREMENT OF THE LONGEST STRAIGHT LINE ACROSS A CIRCULAR CROSS-SECTIONAL PLANE OF THE BOTTOM OF AN ITEM.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., CJTNJAA2.000*; CJTNJLA25.0*; CJTNJAB1.266\$\$JAC1.297*)

Table 1

REPLY CODE
A INCHES
L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

ALL*

CBLR J BOTTOM OVERALL WIDTH

Definition: AN OVERALL MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF THE BOTTOM OF AN ITEM, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., CBLRJAA1.500*; CBLRJLA25.0*; CBLRJAB1.940\$\$JAC1.960*)

Table 1

REPLY CODE REPLY (AA05)

INCHES

APP Key	MRC	Mode Code	Requirements
		L	MILLIMETERS
		Table 2 REPLY CODE A B C	REPLY (AC20) NOMINAL MINIMUM MAXIMUM
ALL			
	BMFT	D	BOTTOM TYPE
	Definition:	INDICATES THE T	YPE OF BOTTOM PROVIDED ON THE ITEM.
		ructions: Enter the app Γ*; BMFTDDW\$DDΣ	licable Reply Code from the table below. (e.g., X*)
		REPLY CODE DT DW DX DF	REPLY (AJ17) CONCAVE FLAT RECESSED ROUND
ALL*	:		
	AFER	D	COVER TYPE
		INDICATES THE TYLLAR DESIGN.	YPE OF COVER AS DISTINGUISHED BY ITS
		ructions: Enter the app D*; AFERDAD\$DCH	licable Reply Code from the table below. (e.g., *)
		REPLY CODE BY CG AD BC CH	REPLY (AD99) CAP CONCAVE FLAT INSERT RECESSED

ROUND

SCREW

SNAP-ON

CJ

AY

CN

APP

Key MRC Mode Code Requirements

ALL*

AYBM G INSCRIPTION

Definition: THE LETTERING OR DESIGN ON THE ITEM, OR THAT IS THE ITEM.

Reply Instructions: Enter the reply in clear text. (e.g., AYBMGMARKED PATIENTS NAME, ROOM NUMBER, DATE*)

ALL*

BJPG D INSCRIPTION LOCATION

Definition: INDICATES THE LOCATION OF THE INSCRIPTION ON THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., BJPGDBEM*; BJPGDACZ\$\$DDDY*; BJPGDANB\$DACZ*)

REPLY CODE	REPLY (AJ91)
AGW	COVER
BEM	FOUR SIDES
ANB	OPPOSITE SIDES
ACZ	SIDE
DDW	SIDES MARKED W/CAPACITY LEGEND
DDX	UNDER LINE AT 1050 CC LEVEL
DDY	UNDER 525 LEVEL LINE

NOTE FOR MRCS CBBL AND FEAT: IF A REPLY IS NOT REFERENCED IN THE TABLE FOR MRC CBBL, ENTER THE FEATURE IN REPLY TO MRC FEAT.

ALL* (See Note Above)

CBBL D FEATURES PROVIDED

Definition: THOSE FEATURES, NOT OTHERWISE SPECIFIED, WHICH MAY BE REQUIRED FOR PROPER FUNCTIONING OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 10. (e.g., CBBLDBCG*; CBBLDBCG\$\$DADW*)

SECTION: B APP				
Key	MRC	Mode Code	Requirements	
ALL				
	NAME	D	ITEM NAME	
	Definition: A NOF SUPPLY IS	*	VITHOUT MODIFIERS, BY WHICH AN ITEM	
	Reply Instruction	ons: Enter the applic	cable Item Name Code (e.g., NAMED13483*)	
BA, B	B, BC, BD, BE,	BF, BG, BH*, BJ		
	APQB	D	UNIT TYPE	
	Definition: INI	DICATES THE TYP	E OF UNIT.	
	± •	ons: Enter the applic APQBDBPN\$\$DB	able Reply Code from the table below. (e.g., PP*)	
	$\overline{\mathrm{B}}$	<u>EPLY CODE</u> PN PP	REPLY (AK95) ATTENDANT-OPERATED PATIENT-OPERATED	
ALL*				
	CPPQ	D	BED END MATERIAL	
			POUND, OR MIXTURE OF WHICH THE BED ING ANY SURFACE TREATMENT.	
	Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u> , Table 1. (e.g. CPPQDWD0000*; CPPQDALC000\$\$DWD0000*; CPPQDALC000\$DWD0000*)			
ALL*				
	CDDD	Ъ	DED END GLIDE (OF TIDE (THE LEVE	

CPPR D BED END SURFACE TREATMENT

Definition: CONSISTS OF PLATING, DIP, AND/OR COATING THAT CANNOT BE WIPED OFF. PLATING AND/OR COATING IS ANY CHEMICAL AND/OR METALLIC ADDITIVE, ELECTROCHEMICAL, OR MILD MECHANICAL PROCESS WHICH PROTECTS THE BED END SURFACE.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 3. (e.g., CPPRDCDR000*; CPPRDEN0000\$\$DFNAAK0*; CPPRDFNAAK0\$DFNAAJ0*)

APP

Key MRC Mode Code Requirements

ALL*

CPQJ D BED END COLOR

Definition: THE HUE OR TINT OF THE BED END.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 2. (e.g., CPQJDWH0000*; CPQJDBR0051\$\$DVY0000*; CPQJDGY0000\$DGR0000*)

BA, BB, BC, BD, BE, BF, BG, BH*, BJ

ANNQ H MATERIAL AND LOCATION

Definition: THE ELEMENT, COMPOUND, OR MIXTURE OF WHICH THE ITEM IS FABRICATED, EXCLUDING ANY SURFACE TREATMENT, AND ITS LOCATION.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 1, followed by the Reply Code from Appendix A, Table 8. (e.g., ANNQHST0000ABS*; ANNQHAL0000ABS\$\$HST0000ABS*; ANNQHAL0000ABS\$HST0000ABS*)

ALL*

ANNR H SURFACE TREATMENT AND LOCATION

Definition: THE PLATING, DIP, AND/OR COATING THAT CANNOT BE WIPED OFF. PLATING AND/OR COATING IS ANY CHEMICAL AND/OR METALLIC ADDITIVE, ELECTROCHEMICAL, OR MILD MECHANICAL PROCESS WHICH PROTECTS THE SURFACE OF THE ITEM AND ITS LOCATION.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 3, followed by the applicable Reply Code from Appendix A, Table 8. (e.g., ANNRHCHC000ABS*; ANNRHCHC000ABS\$\$HCRA000ABS\$; ANNRHCHC000ABS\$HCRA000ABS*)

APP

Key **MRC** Mode Code Requirements

BA, BB, BC, BD, BE, BF, BG, BJ

AXQD J **CAPACITY**

Definition: A MEASUREMENT OF THE CAPACITY OF AN ITEM.

Reply Instructions: Enter the applicable REPLY CODEfrom the table below, followed by the numeric value. (e.g., AXQDJAC50.000*; AXQDJAN9.000*;

AXODJAC100.000\$\$JAN3.000*)

REPLY CODE REPLY (AG67) AC**CUBIC CENTIMETERS** HN **MICROLITERS MILLILITERS** AM **OUNCES** AN AT **QUARTS**

UNITS AZ

ALL*

CASTER QUANTITY BJHJ Α

Definition: THE NUMBER OF CASTERS PROVIDED ON THE ITEM.

Reply Instructions: Enter the quantity. (e.g., BJHJA2*; BJHJA2\$\$A2*)

ALL*

J **BPBH** CASTER DIAMETER

Definition: THE LENGTH OF A STRAIGHT LINE WHICH PASSES THROUGH THE CENTER OF A CASTER, AND TERMINATES AT THE CIRCUMFERENCE.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., BPBHJAA2.400*; BPBHJLA25.0*; BPBHJAB2.400\$\$JAC2.500*)

> Table 1 REPLY CODE REPLY (AA05) **INCHES** A L **MILLIMETERS**

Table 2

REPLY CODE REPLY (AC20) NOMINAL

APP Key	MRC	Mode Code	Requirements	
		В	MINIMUM	
		C	MAXIMUM	

ALL*

CPQC J FRONT WHEEL DIAMETER

Definition: THE LENGTH OF A STRAIGHT LINE WHICH PASSES THROUGH THE CENTER OF THE FRONT WHEEL(S), AND TERMINATES AT THE CIRCUMFERENCE.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., CPQCJAA26.000*; CPQCJLA25.0*; CPQCJAB25.500\$\$JAC26.500*)

Table 1	
REPLY CODE	REPLY (AA05)
A	INCHES
L	MILLIMETERS
Table 2 REPLY CODE A B	<u>REPLY (AC20)</u> NOMINAL MINIMUM MAXIMUM
S	1:11 11 11111 0 111

ALL*

CPQG J REAR WHEEL DIAMETER

Definition: THE LENGTH OF A STRAIGHT LINE WHICH PASSES THROUGH THE CENTER OF THE REAR WHEEL(S), AND TERMINATES AT THE CIRCUMFERENCE.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., CPQGJAA10.000*; CPQGJLA25.0*; CPQGJAB9.500\$\$JAC10.500*)

Table 1	
REPLY CODE	REPLY (AA05)
A	INCHES
L	MILLIMETERS

APP Key	MRC	Mode Code	Requirements
		Table 2 REPLY CODE A B C	REPLY (AC20) NOMINAL MINIMUM MAXIMUM
ALL*	*		
	AGSD	J	SPRING OVERALL LENGTH
			EASURED ALONG THE LONGITUDINAL AXIS AT THE EXTREME ENDS OF THE SPRING.
	followed by		icable Reply Codes from Tables 1 and 2 below, .g., AGSDJAA82.000*; AGSDJLA25.0*;
		Table 1 REPLY CODE A L	REPLY (AA05) INCHES MILLIMETERS
		Table 2 REPLY CODE A B C	REPLY (AC20) NOMINAL MINIMUM MAXIMUM
ALL*	k		
	BXJX	J	SPRING OVERALL WIDTH
			SUREMENT TAKEN AT RIGHT ANGLES TO N DISTINCTION FROM THICKNESS.
	Reply Instru	uctions: Enter the appl	icable Reply Codes from Tables 1 and 2 below,

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., BXJXJAA32.000*; BXJXJLA25.0*; BXJXJAB31.000\$\$JAC33.000*)

<u>Table 1</u>	
REPLY CODE	REPLY (AA05)
A	INCHES
L	MILLIMETERS

APP	MDC	Mada Cada	D		
Key	MRC	Mode Code	Requirements		
		Table 2 REPLY CODE A B C	REPLY (AC20) NOMINAL MINIMUM MAXIMUM		
ALL*	:				
	CPSP	J	SPRING TOP HEIGHT ABOVE FLOOR		
	Definition: A MEASUREMENT FROM THE FLOOR\SURFACE TO THE TOP OF THE SPRING.				
	Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., CPSPJAA27.500*; CPSPJLA25.0*; CPSPJAB18.000\$\$JAC27.000*)				
		Table 1 REPLY CODE A L	REPLY (AA05) INCHES MILLIMETERS		
		Table 2 REPLY CODE A B C	REPLY (AC20) NOMINAL MINIMUM MAXIMUM		
ALL*	:				
	ABHP	J	OVERALL LENGTH		
	Definition: THE DIMENSION MEASURED ALONG THE LONGITUDINAL AXIS WITH TERMINATED POINTS AT THE EXTREME ENDS OF THE ITEM.				
	Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. If folding, enter open measurement. (e.g., ABHPJAA90.000*; ABHPJLA25.0*; ABHPJAB89.000\$\$JAC91.000*)				
		Table 1 REPLY CODE	REPLY (AA05)		

A L

REPLY (AA05) INCHES

MILLIMETERS

APP Key	MRC	Mode Code	Requirements		
	MIKC	Wiode Code	Requirements		
		Table 2 REPLY CODE	REPLY (AC20)		
		A	NOMINAL		
		В	MINIMUM		
		С	MAXIMUM		
ATTS	•				
ALL*	•				
	ABMK	J	OVERALL WIDTH		
	Definition: AN OVERALL MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF AN ITEM, IN DISTINCTION FROM THICKNESS.				
	Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. If folding, enter open measurement. (e.g., ABMKJAA2.500*; ABMKJLA25.0*; ABMKJAB2.250\$\$JAC2.750*)				
		Table 1			
		REPLY CODE	REPLY (AA05)		
		A L	INCHES MILLIMETERS		
		L	MILLINETERS		
		Table 2			
		REPLY CODE	REPLY (AC20)		
		A	NOMINAL		
		B C	MINIMUM MAXIMUM		
		C	WAANVOW		
ALL*	•				
	ABKW	J	OVERALL HEIGHT		
	Definition: THE DISTANCE MEASURED IN A STRAIGHT LINE FROM THE BOTTOM TO THE TOP OF AN ITEM.				
	Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. If folding, enter open measurement. (e.g., ABKWJAA2.500*; ABKWJLA25.0*; ABKWJAB2.250\$\$JAC2.750*)				
		Table 1 REPLY CODE	REPLY (AA05) INCHES		

A L

REPLY (AA05) INCHES

MILLIMETERS

SECTION I, PART A					
APP Key	MRC	Mode Code	Requirements		
		Table 2 REPLY CODE A B C	REPLY (AC20) NOMINAL MINIMUM MAXIMUM		
ALL*	•				
	CPSQ	J	SEAT LENGTH		
	Definition: A MEASUREMENT OF THE LONGEST DIMENSION OF THE SEAT, IN DISTINCTION FROM WIDTH.				
	Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. If folding, enter open measurement. (e.g., CPSQJAA20.000*; CPSQJLA25.0*; CPSQJAB19.500\$\$JAC20.500*)				
		Table 1 REPLY CODE A L	REPLY (AA05) INCHES MILLIMETERS		

Table	2
1 auto	_

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

ALL*

BGFJ J SEAT WIDTH

Definition: A MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF A SEAT, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. If folding, enter open measurement. (e.g., BGFJJAA18.000*; BGFJJLA25.0*; BGFJJAB17.500\$\$JAC18.500*)

Table 1	
REPLY CODE	REPLY (AA05)
A	INCHES
L	MILLIMETERS

A DD			
APP Key	MRC	Mode Code	Requirements
		Table 2 REPLY CODE A B C	REPLY (AC20) NOMINAL MINIMUM MAXIMUM
ВН			
	CCKX	J	HANDLE END DIAMETER
		ER OF A HANDLE I	STRAIGHT LINE WHICH PASSES THROUGH END, AND TERMINATES AT THE
		* *	icable Reply Code from the table below, followed by A1.000*; CCKXJL25.0*)
		REPLY CODE A L	REPLY (AA05) INCHES MILLIMETERS
ВН			
	CCKY	J	TIP END DIAMETER
			STRAIGHT LINE WHICH PASSES THROUGH AND TERMINATES AT THE CIRCUMFERENCE.
			icable Reply Code from the table below, followed by A0.750*; CCKYJL15.0*)
		REPLY CODE A L	REPLY (AA05) INCHES MILLIMETERS
ВН			
	APEN	D	SHAFT TYPE

Definition: INDICATES THE TYPE OF SHAFT.

APP	MRC	Mode Code	Daguiromanto		
Key	MKC	Mode Code	Requirements		
	Reply Instru APENDCG*		licable Reply Code from the table below. (e.g.,		
		REPLY CODE CG BD	REPLY (AF58) FULLY TAPERED STRAIGHT		
ВН					
	BBMR	D	HANDLE SHAPE		
	Definition: 7	THE PHYSICAL CO	ONFIGURATION OF THE HANDLE.		
	Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., BBMRDACY*)				
		REPLY CODE ACY BCB	REPLY (AD07) CURVED KNOB		
ВН					
	APTD	D	END TYPE		
	Definition: INDICATES THE TYPE OF END.				
	Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., APTDDACB*; APTDDACB\$\$DAAT*)				
		REPLY CODE ACB AAH AAT AAF AEA	REPLY (AK84) FLAT KNOB PLAIN PLAIN TIP SOLID		

72

WHEEL MATERIAL

ALL*

AZJE

D

APP Key MRC Mode Code Requirements Definition: THE ELEMENT, COMPOUND, OR MIXTURE OF WHICH THE WHEEL IS FABRICATED, EXCLUDING ANY SURFACE TREATMENT. Reply Instructions: Enter the applicable Reply Code from Appendix A, Table 1, (e.g., AZJEDST0000*; AZJEDRC0000\$\$DST0000*; AZJEDRC0000\$DST0000*) ALL* **CPPX** SPRING SECTION QUANTITY Α Definition: THE NUMBER OF SPRING SECTIONS PROVIDED. Reply Instructions: Enter the quantity. (e.g., CPPXA3*) ALL* **CPPZ** D SPRING ELEVATED SECTION Definition: AN INDICATION OF THE SPRING SECTION THAT CAN BE ELEVATED. Reply Instructions: Enter the applicable Reply Code from Appendix A, Table 4. (e.g., CPPZDAKZ*; CPPZDAKZ\$\$DDEL*) ALL* **CPQB** D SPRING SECTION MECHANISM LOCATION Definition: INDICATES THE LOCATION OF THE SPRING SECTION MECHANISM ON THE ITEM. Reply Instructions: Enter the applicable Reply Code from Appendix A, Table 8. (e.g., CPQBDDEP*; CPQBDDEP\$\$DDEZ*) **ALL CHZM** FRONT WHEEL QUANTITY A Definition: THE NUMBER OF FRONT WHEELS PROVIDED ON THE ITEM. Reply Instructions: Enter the quantity. (e.g., CHZMA2*) **ALL CHZS** A REAR WHEEL QUANTITY

APP

Key MRC Mode Code Requirements

Definition: THE NUMBER OF REAR WHEELS PROVIDED ON THE ITEM.

Reply Instructions: Enter the quantity. (e.g., CHZSA1*)

Enter a reply for each different wheel using AND coding (\$\$). (e.g., CHZSA1\$\$A2*)

ALL*

CPQL D ADJUSTABLE SECTION

Definition: AN INDICATION OF THE SECTION(S) THAT IS ADJUSTABLE.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g.,

CPQLDAAZ*; CPQLDAAZ\$\$DBFP*)

REPLY CODE	REPLY (AJ91)
AAZ	BACK
DWW	FOOT SECTION
BFN	FOOTBOARD
BFP	FOOTREST
DWX	HEAD SECTION
DFH	HEEL STRAP
DEK	LEG REST
ACA	SEAT

ALL*

ALKN D PROPULSION METHOD

Definition: THE MEANS USED TO PROPEL THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g.,

ALKNDBA*; ALKNDAZ\$\$DBD*)

REPLY CODE	REPLY (AH53)
BD	BACK OF CHAIR PUSH HANDLES
AX	ELECTRIC POWER, BELT DRIVE
AY	ELECTRIC POWER, FRICTION DRIVE
AZ	FRONT WHEEL HAND RIMS
BF	LEFT FRONT WHEEL HAND RIMS
BA	LEFT REAR WHEEL HAND RIMS
BB	REAR WHEEL HAND RIMS
BE	RIGHT FRONT WHEEL HAND RIMS
BC	RIGHT REAR WHEEL HAND RIMS

APP
Key MRC Mode Code Requirements

 $BA, B\overline{G}$

CPQM D SPRING MATTRESS RETAINER

Definition: AN INDICATION OF WHETHER OR NOT A SPRING MATTRESS RETAINER IS INCLUDED.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CPQMDB*)

REPLY CODE
B INCLUDED
C NOT INCLUDED

ALL*

CPSN D SPRING SPECIAL ADJUSTMENT POSITION

Definition: THE SPECIAL POSITION(S) TO WHICH THE SPRING CAN BE ADJUSTED.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CPSNDDO*; CPSNDDO\$\$DDS*)

REPLY CODE	REPLY (AF63)
DQ	FOWLER
DR	GATCH
DS	HYPEREXTENSION
DT	POLIO
DW	REVERSE TRENDELENBURG
DX	SHOCK
DY	TRENDELENBURG

ALL*

AKYD G ACCESSORY COMPONENTS AND QUANTITY

Definition: THE NAME AND NUMBER OF PARTS SUPPLIED WITH THE ITEM WHICH MAY BE REQUIRED FOR APPLICATION.

Reply Instructions: Enter the reply in clear text. (e.g., AKYDGHANGER, STIRRUP, 2*)

APP
Key MRC Mode Code Requirements

Separate multiple replies with a semicolon. (e.g., AKYDGHANGER, STIRRUP, 2; PULLEY, 6*)

ALL*

APGD D GENDER FOR WHICH DESIGNED

Definition: THE GENDER FOR WHICH THE ITEM IS DESIGNED.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., APGDDA*; APGDDA\$DB*; APGDDA\$DB*)

REPLY CODE
B FEMALE
A MALE

NOTE FOR MRCS CBBL AND FEAT: IF A REPLY IS NOT REFERENCED IN THE TABLE FOR MRC CBBL, ENTER THE FEATURE IN REPLY TO MRC FEAT.

ALL* (See Note Above)

CBBL D FEATURES PROVIDED

Definition: THOSE FEATURES, NOT OTHERWISE SPECIFIED, WHICH MAY BE REQUIRED FOR PROPER FUNCTIONING OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 10. (e.g., CBBLDAFM*; CBBLDAQE\$\$DAFM*)

SECTI	ON: C					
APP Key	MRC	Mode Code	Requirements			
ALL						
	NAME	D	ITEM NAME			
	Definition: A I		WITHOUT MODIFIERS, BY WHICH AN ITEM			
	Reply Instruct	ions: Enter the appli	cable Item Name Code (e.g., NAMED14238*)			
ALL*						
	AZCJ	A	INDIVIDUAL MOTOR QUANTITY			
	Definition: TH	IE NUMBER OF IN	DIVIDUAL MOTORS PROVIDED.			
	Reply Instructions: Enter the quantity. (e.g., AZCJA1*)					
	For multiple re	eplies, use AND codi	ing (\$\$). (e.g., AZCJA1\$\$A1*)			
ALL*						
	AZKJ	D	MOTOR CURRENT TYPE			
	Definition: IN THE MOTOR		PE OF CURRENT REQUIRED TO OPERATE			
	Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., AZKJDB*; AZKJDB\$\$DC*)					
	<u>F</u> F		REPLY (AB62) AC DC			
ALL*						
	AZKK	В	MOTOR VOLTAGE IN VOLTS			
	Definition: THE EXPRESSED		RICAL VOLTAGE OF THE MOTOR,			
	Reply Instruct	ions: Enter the nume	eric value (e.g. AZKKB110.0*·			

AZKKB115.0\$B220.0*; AZKKB110.0\$\$B110.0*)

APP

Key MRC Mode Code Requirements

ALL*

ACDC D CURRENT TYPE

Definition: INDICATES THE TYPE OF CURRENT WHETHER ALTERNATING, DIRECT, OR BOTH.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ACDCDB*; ACDCDB\$DC*)

REPLY CODE REPLY (AB62)

B AC C DC

ALL*

AMSE J VOLTAGE RATING

Definition: THE VALUE(S) OF POTENTIAL FOR WHICH THE ITEM IS RATED.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below,

followed by the numeric value. (e.g., AMSEJVA110.0*;

AMSEJVB110.0\$\$JVC120.0*; AMSEJVB110.00\$JVC120.0*)

Table 1

REPLY CODE REPLY (AB63)
K KILOVOLTS
V VOLTS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

ALL*

ABJL B WATTAGE RATING IN WATTS

Definition: THE RATED POWER THAT AN ITEM CAN SAFELY CONSUME OR

PROVIDE, EXPRESSED IN WATTS.

Reply Instructions: Enter the numeric value. (e.g., ABJLB150.0*)

APP

Key MRC Mode Code Requirements

ALL*

ASQQ В HORSEPOWER RATING

Definition: THE RATED HORSEPOWER OF THE ITEM.

Reply Instructions: Enter the numeric value. (e.g., ASQQB0.250*)

ALL*

BRXN D **HEAT TRANSFER METHOD**

Definition: THE MEANS BY WHICH THE HEAT IS TRANSFERRED.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g.,

BRXNDAX*; BRXNDAX\$DAZ*)

REPLY CODE REPLY (AK43) ΑT **BOILING WATER** AW DRY HEAT AXFLOWING STEAM ΑY HOT OIL

AZPRESSURE STEAM

ALL*

BDWT D **HEATING METHOD**

Definition: THE MEANS BY WHICH THE ITEM IS HEATED.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g.,

BDWTDAB*; BDWTDAB\$DBJ*; BDWTDAB\$\$DBJ*)

REPLY CODE REPLY (AM63) **ELECTRICAL** AB **EXTERNAL HEAT** BMBJ**FUEL** GAS AG BN **GASOLINE BURNER** AHSTEAM FROM REMOTE STEAM SOURCE

APP

Mode Code Key **MRC** Requirements

> **ABKW** J

OVERALL HEIGHT

Definition: THE DISTANCE MEASURED IN A STRAIGHT LINE FROM THE BOTTOM TO THE TOP OF AN ITEM.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABKWJAA60.000*; ABKWJLA25.0*; ABKWJAB59.500\$\$JAC60.500*)

Table 1

REPLY CODE REPLY (AA05) INCHES Α L

MILLIMETERS

Table 2

REPLY CODE REPLY (AC20) **NOMINAL** Α В **MINIMUM** C MAXIMUM

ALL*

ABHP J **OVERALL LENGTH**

Definition: THE DIMENSION MEASURED ALONG THE LONGITUDINAL AXIS WITH TERMINATED POINTS AT THE EXTREME ENDS OF THE ITEM.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABHPJAA42.000*; ABHPJLA25.0*; ABHPJAB41.500\$\$JAC42.500*)

Table 1

REPLY CODE REPLY (AA05) Α **INCHES** L **MILLIMETERS**

Table 2

REPLY CODE REPLY (AC20) NOMINAL Α В **MINIMUM** \mathbf{C} MAXIMUM

APP

MRC Mode Code Key Requirements

> **ABMK** J

OVERALL WIDTH

Definition: AN OVERALL MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF AN ITEM, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABMKJAA19.000*; ABMKJLA25.0*; ABMKJAB18.500\$\$JAC19.500*)

Table 1

REPLY CODE REPLY (AA05) **INCHES** Α L

MILLIMETERS

Table 2

REPLY CODE REPLY (AC20) **NOMINAL** Α В **MINIMUM** C MAXIMUM

ALL*

ADJT J **INSIDE WIDTH**

Definition: AN INSIDE MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF AN ITEM, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ADJTJAA1.500*; ADJTJLA25.0*; ADJTJAB2.250\$\$JAC2.750*)

Table 1

REPLY (AA05) REPLY CODE Α **INCHES** L **MILLIMETERS**

Table 2

REPLY CODE REPLY (AC20) NOMINAL Α В **MINIMUM** \mathbf{C} MAXIMUM

F	71)	P

Key **MRC** Mode Code Requirements

ADJU

INSIDE LENGTH

Definition: A MEASUREMENT OF THE LONGEST INSIDE DIMENSION OF AN ITEM, IN DISTINCTION FROM WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ADJUJAA2.500*; ADJUJLA25.0*; ADJUJAB2.500\$\$JAC2.750*)

Table 1

J

REPLY CODE REPLY (AA05) **INCHES** Α L

MILLIMETERS

Table 2

REPLY CODE REPLY (AC20) **NOMINAL** Α В **MINIMUM** C MAXIMUM

ALL*

INSIDE HEIGHT AFMQ J

Definition: AN INSIDE MEASUREMENT FROM THE BOTTOM TO THE TOP OF AN ITEM, IN DISTINCTION FROM DEPTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., AFMQJAA2.500*; AFMQJLA25.0*; AFMQJAB2.500\$\$JAC2.750*)

Table 1

REPLY (AA05) **REPLY CODE** Α **INCHES** L **MILLIMETERS**

Table 2

REPLY CODE REPLY (AC20) NOMINAL Α В **MINIMUM** \mathbf{C} MAXIMUM

APP Key	MRC	Mode Code	Requirements		
	AARX	J	INSIDE DIAMETER		
	THE CENTER		STRAIGHT LINE WHICH PASSES THROUGH R FIGURE OR BODY, AND TERMINATES AT E.		
	Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., AARXJAA2.500*; AARXJLA25.0*; AARXJAB2.500\$\$JAC2.750*)				
	_	=	REPLY (AA05) INCHES MILLIMETERS		
		3	REPLY (AC20) NOMINAL MINIMUM MAXIMUM		
ALL					
	MATL	D	MATERIAL		
	Definition: THE ELEMENT, COMPOUND, OR MIXTURE OF WHICH AN ITEM IS FABRICATED, EXCLUDING ANY SURFACE TREATMENT.				
	Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u> , Table 1. (e.g., MATLDALC000*; MATLDBR0000\$\$DCU0000*; MATLDBR0000\$DCU0000*)				
ALL*					
	CPMD	G	CLOSURE METHOD		

Definition: THE MEANS PROVIDED TO CLOSE THE OPENING OF THE ITEM.

Reply Instructions: Enter the reply in clear text.

(e.g., CPMDGAUTOCLAVE HINGED DOOR OPERATED BY SELF-LOCKING HANDLE*)

APP Key MRC Mode Code Requirements **BGZL** Α SHELF OUANTITY Definition: THE NUMBER OF SHELVES FURNISHED WITH THE ITEM. Reply Instructions: Enter the quantity. (e.g., BGZLA2*) ALL* AAXX D MOUNTING TYPE Definition: INDICATES THE TYPE OF MOUNT UTILIZED TO SUPPORT THE ITEM. Reply Instructions: Enter the applicable Reply Code from Appendix A, Table 7. (e.g., -AAXXDAACG\$\$DAACX*) ALL* BJHJ Α CASTER QUANTITY Definition: THE NUMBER OF CASTERS PROVIDED ON THE ITEM. Reply Instructions: Enter the quantity. (e.g., BJHJA4*) ALL* **CPMG** Α CHEST PIECE QUANTITY Definition: THE NUMBER OF CHEST PIECES INCLUDED. Reply Instructions: Enter the quantity. (e.g., CPMGA1*) ALL* ANEX Α CARRYING CASE QUANTITY Definition: THE NUMBER OR CARRYING CASES INCLUDED. Reply Instructions: Enter the quantity. (e.g., ANEXA2*) ALL*

AKYD G ACCESSORY COMPONENTS AND QUANTITY

Definition: THE NAME AND NUMBER OF PARTS SUPPLIED WITH THE ITEM WHICH MAY BE REQUIRED FOR APPLICATION.

APP

Key MRC Mode Code Requirements

Reply Instructions: Enter the reply in clear text. (e.g., AKYDGCATHETER, ADULT SIZE, 1*)

Separate multiple replies with a semicolon. (e.g., AKYDGCATHETER, ADULT SIZE, 1; CUP, 1*)

NOTE FOR MRCS CBBL AND FEAT: IF A REPLY IS NOT REFERENCED IN THE TABLE FOR MRC CBBL, ENTER THE FEATURE IN REPLY TO MRC FEAT.

ALL* (See Note Above)

CBBL D FEATURES PROVIDED

Definition: THOSE FEATURES, NOT OTHERWISE SPECIFIED, WHICH MAY BE REQUIRED FOR PROPER FUNCTIONING OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 10. (e.g., CBBLDAFM*; CBBLDAQE\$\$DAFM*; CBBLDAQE\$DAFM*)

SECTION: D

APP

Key MRC Mode Code Requirements

ALL

NAME D ITEM NAME

Definition: A NOUN, WITH OR WITHOUT MODIFIERS, BY WHICH AN ITEM OF SUPPLY IS KNOWN.

Reply Instructions: Enter the applicable Item Name Code (e.g., NAMED04511*)

ALL*

APQB D UNIT TYPE

Definition: INDICATES THE TYPE OF UNIT.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., APOBDBXG*)

REPLY CODE REPLY (AK95)
CMV ELECTRIC
CMW MANUAL

AMB PORTABLE

BXG TILTING-ROTATING

ALL

MATL D MATERIAL

Definition: THE ELEMENT, COMPOUND, OR MIXTURE OF WHICH AN ITEM IS FABRICATED, EXCLUDING ANY SURFACE TREATMENT.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 1. (e.g., MATLDALC000*; MATLDALC000\$\$DST0000*; MATLDST0000\$DSTD000*)

ALL*

SURF D SURFACE TREATMENT

Definition: CONSISTS OF PLATING, DIP, AND/OR COATING THAT CANNOT BE WIPED OFF. PLATING AND/OR COATING IS ANY CHEMICAL AND/OR METALLIC ADDITIVE, ELECTROCHEMICAL, OR MILD MECHANICAL PROCESS WHICH PROTECTS A SURFACE.

۸	D	D
А	Г	r

Key MRC Mode Code Requirements

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 3. (e.g., SURFDVCB000*; SURFDCHC000\$\$DCRA000*; SURFDCHC000\$DCRA000*)

ALL*

SHPE D SHAPE

DEDI V CODE

Definition: THE PHYSICAL CONFIGURATION OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., SHPEDBGS*; SHPEDALC\$DAPL*)

DEDLY (ADOZ)

REPLY (ADU/)
ARCHED
CHANNEL
CONICAL
CYLINDRICAL
HEMISPHERICAL
KIDNEY
OVAL
RECTANGULAR
ROUND
SHEET
SQUARE
TRIANGULAR

ALL*

HUES D COLOR

Definition: A CHARACTERISTIC OF LIGHT THAT CAN BE SPECIFIED IN TERMS OF LUMINANCE, DOMINANT WAVELENGTH, AND PURITY.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 2. (e.g., HUESDWH0000*; HUESDBU0000\$\$DWH0000*; HUESDBU0000\$DWH0000*)

ALL*

AFER D COVER TYPE

Definition: INDICATES THE TYPE OF COVER AS DISTINGUISHED BY ITS PARTICULAR DESIGN.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., AFERDBD*; AFERDBD\$DBX*)

APP

Key **MRC** Mode Code Requirements

> REPLY CODE REPLY (AD99) HINGED BD CK LOOSE FIT

BXSINGLE TIGHT CAP

ALL*

ATYX J **CAPACITY RATING**

Definition: THE RATED CAPACITY OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by

the numeric value. (e.g., ATYXJAF2.5*; ATYXJAT10.0*)

REPLY CODE	<u>REPLY (AG67)</u>
AF	GALLONS
AM	MILLILITERS
AN	OUNCES
AR	PINTS
AS	POUNDS
AT	QUARTS

ALL*

HANDLING FACILITY TYPE **AERU** D

Definition: INDICATES THE TYPE OF PROVISIONS FURNISHED WHICH AID IN PUSHING, PULLING, OR TRANSPORTING THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., AERUDDJ*; AERUDDJ\$\$DDM*; AERUDDJ\$DDL*)

REPLY CODE	REPLY (AD28)
DJ	FIXED KNOB
DK	FIXED LOOP
DZ	FOLDING
EH	LOW SLOPING TOP
DL	REMOVABLE LOOP
DM	SLIDING LOOP

APP

Key MRC Mode Code Requirements

AAXX D MOUNTING TYPE

Definition: INDICATES THE TYPE OF MOUNT UTILIZED TO SUPPORT THE

ITEM.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 7. (e.g., AAXXDAACG\$\$DAACX*)

AAXXDAACG\$\$DAACX*

ALL*

BGZL A SHELF QUANTITY

Definition: THE NUMBER OF SHELVES FURNISHED WITH THE ITEM.

Reply Instructions: Enter the quantity. (e.g., BGZLA2*)

ALL*

APGD D GENDER FOR WHICH DESIGNED

Definition: THE GENDER FOR WHICH THE ITEM IS DESIGNED.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g.,

APGDDA*; APGDDA\$DB*; APGDDA\$\$DB*)

REPLY CODE
B FEMALE
A MALE

ALL*

ATYC D SIZE

Definition: AN INDICATION OF THE SIZE OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g.,

ATYCDATJ*; ATYCDATJ\$\$DEBX*)

REPLY CODE
CTB
ADULT
CTC
CHILD
ATJ
LARGE
ATN
BCM
ATQ
MEDIUM LARGE
MEDIUM REGULAR

APP Key	MRC	Mode Code	Requirements
		ATS EJP EJQ BAW EBX BAZ EBY BBC	SMALL 6 TO 7-1/2 6-1/2 TO 9 7 TO 9 7-1/2 TO 8 7-1/2 TO 9 8-1/2 TO 9 9 TO 11
ALL*	:		
	BDXC	D	TOP MATERIAL
			COMPOUND, OR MIXTURE OF WHICH THE TOP IS ANY SURFACE TREATMENT.
			oplicable Reply Code from <u>Appendix A</u> , Table 1. (e.g., 20000\$\$DRC0000*; BDXCDPC0000\$DRC0000*)
ALL*	:		
	CPHD	D	SECURING METHOD TO PERSON
	Definition:	THE MEANS OF S	SECURING THE ITEM TO A PERSON.
		actions: Enter the ap	pplicable Reply Code from <u>Appendix A</u> , Table 5. (e.g., \$\$DBMD*)
ALL*	:		
	CPHF	D	SUSPENSORY/URINAL RELATIONSHIP
	Definition: 'URINAL.	THE RELATIONS	HIP BETWEEN THE SUSPENSORY AND THE
	Reply Instru		opplicable Reply Code from the table below. (e.g.,
		REPLY CODE ACH AFP	REPLY (AL52) INTEGRAL NONINTEGRAL

APP Key **MRC** Mode Code Requirements **CPHG** D SUSPENSORY SIZE Definition: DESIGNATES THE SIZE OF THE SUSPENSORY. Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CPHGDATN*) REPLY CODE REPLY (AF81) CTC **CHILD** ATJ **LARGE** ATN **MEDIUM** AXD REGULAR SMALL ATS ALL* **CPHH** D TOP OUTLET TYPE Definition: INDICATES THE TYPE OF TOP OUTLET PROVIDED. Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CPHHDCC*) REPLY CODE REPLY (AB76) SA FEMALE TUBE CONNECTOR QY MALE ADAPTER TUBE **SCREW PLUG** RA CC TUBE QΖ 5 FOOT DRAINAGE TUBE ALL* **CBPY** D **BOTTOM MATERIAL** Definition: THE ELEMENT, COMPOUND, OR MIXTURE OF WHICH THE BOTTOM IS FABRICATED, EXCLUDING ANY SURFACE TREATMENT. Reply Instructions: Enter the applicable Reply Code from Appendix A, Table 1. (e.g.,

ALL*

CPHJ J BOTTOM CAPACITY

CBPYDRC0000*; CBPYDRC0000\$\$DRCC000*; CBPYDRC0000\$DRCC000*)

APP

Key MRC Mode Code Requirements

Definition: A MEASUREMENT OF THE CAPACITY OF THE BOTTOM.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. (e.g., CPHJJAN20.0*; CPHJJAR2.0*)

REPLY CODE
AM MILLILITERS
AN OUNCES
AR PINTS

ALL*

BZKX D BOTTOM SHAPE

Definition: THE PHYSICAL CONFIGURATION OF THE BOTTOM OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., BZKXDBGT*)

REPLY CODE
BFG
BGT
ALC

REPLY (AD07)
FUNNEL
LONG
OVAL

ALL*

CPHK D BOTTOM OUTLET TYPE

Definition: INDICATES THE TYPE OF BOTTOM OUTLET PROVIDED.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CPHKDGY*; CPHKDCC\$\$DGY*)

REPLY CODE
GY
CLAMP
RA
SCREW PLUG
CC
TUBE

ALL*

CPHL D BOTTOM SECURING METHOD TO PERSON

APP

Key MRC Mode Code Requirements

Definition: THE MEANS OF SECURING THE BOTTOM OF THE ITEM TO A PERSON.

Reply Instructions: Enter the Reply Code from the table below. (e.g., CPHLDBMJ*)

REPLY CODE BMJ LEG STRAPS

ALL*

ABMZ J DIAMETER

Definition: A LENGTH OF A STRAIGHT LINE WHICH PASSES THROUGH THE CENTER OF A CIRCULAR FIGURE OR BODY, AND TERMINATES AT THE CIRCUMFERENCE.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABMZJAA10.000*; ABMZJLA25.0*; ABMZJAB9.500\$\$JAC10.500*)

Table 1

REPLY CODE
A INCHES
L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

ALL*

ABRY J LENGTH

Definition: A MEASUREMENT OF THE LONGEST DIMENSION OF ANY OBJECT, IN DISTINCTION FROM WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABRYJAA24.000*; ABRYJLA25.0*; ABRYJAB23.500\$\$JAC24.500*)

APP Key	MRC	Mode Code	Requirements
		Table 1 REPLY CODE A L	REPLY (AA05) INCHES MILLIMETERS
		Table 2 REPLY CODE A B C	REPLY (AC20) NOMINAL MINIMUM MAXIMUM
ALL*	<		

Definition: A MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF AN ITEM, IN DISTINCTION FROM THICKNESS.

WIDTH

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABGLJAA20.000*; ABGLJLA25.0*; ABGLJAB19.500\$\$JAC20.500*)

Table 1 REPLY CODE A L	REPLY (AA05) INCHES MILLIMETERS
Table 2 REPLY CODE A B	REPLY (AC20) NOMINAL MINIMUM
C	MAXIMUM

ALL*

ABGL

J

AEJZ J DEPTH

Definition: A LINEAR MEASUREMENT FROM THE SURFACE TO A SPECIFIED INNER POINT ON AN ITEM, IN DISTINCTION FROM HEIGHT.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., AEJZJAA2.500*; AEJZJLA25.0*; AEJZJAB2.250\$\$JAC2.750*)

APP Key	MRC	Mode Code	Requirements	
		<u>Table 1</u> <u>REPLY CODE</u> A L	REPLY (AA05) INCHES MILLIMETERS	
		Table 2 REPLY CODE A B C	REPLY (AC20) NOMINAL MINIMUM MAXIMUM	
ALL*	ķ			

HGTH J HEIGHT

Definition: A MEASUREMENT FROM THE BOTTOM TO THE TOP OF AN OBJECT, IN DISTINCTION FROM DEPTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., HGTHJAA0.250*; HGTHJLA25.0*; HGTHJAB0.200\$\$JAC0.300*)

Table 1 REPLY CODE A L	REPLY (AA05) INCHES MILLIMETERS
Table 2 REPLY CODE A B	<u>REPLY (AC20)</u> NOMINAL MINIMUM
C	MAXIMUM

ALL*

ATEM J EXTENDED LENGTH

Definition: A MEASUREMENT OF THE LONGEST DIMENSION OF AN ITEM WHEN IT IS IN AN EXTENDED POSITION, IN DISTINCTION FROM WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ATEMJFA500.000*; ATEMJLA25.0*; ATEMJFB490.000\$\$JFC510.000*)

APP

Key MRC Mode Code Requirements

For items indicating feet and inches, see Appendix C, Table 2, for conversion.

Table 1

REPLY CODE
F
F
F
INCHES
M
REPLY (AA05)
FEET
A
INCHES

L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

ALL*

ABPY J EXPANDED DIAMETER

Definition: THE LENGTH OF A STRAIGHT LINE WHICH PASSES THROUGH THE CENTER OF THE ITEM IN ITS EXPANDED POSITION, AND TERMINATES AT THE CIRCUMFERENCE.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABPYJAA2.500*; ABPYJLA25.0*; ABPYJAB2.250\$\$JAC2.750*)

Table 1

REPLY CODE A INCHES
L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

ALL*

AKYD G ACCESSORY COMPONENTS AND QUANTITY

APP

Key MRC Mode Code Requirements

Definition: THE NAME AND NUMBER OF PARTS SUPPLIED WITH THE ITEM WHICH MAY BE REQUIRED FOR APPLICATION.

Reply Instructions: Enter the reply in clear text. (e.g., AKYDGRECTANGULAR PAN, 1*)

Separate multiple replies with a semicolon. (e.g., AKYDGRECTANGULAR PAN, SIZE SMALL, 1; URINAL BOTTLE, 1*)

NOTE FOR MRCS CBBL AND FEAT: IF A REPLY IS NOT REFERENCED IN THE TABLE FOR MRC CBBL, ENTER THE FEATURE IN REPLY TO MRC FEAT.

ALL* (See Note Above)

CBBL D FEATURES PROVIDED

Definition: THOSE FEATURES, NOT OTHERWISE SPECIFIED, WHICH MAY BE REQUIRED FOR PROPER FUNCTIONING OF THE ITEM.

Reply Instructions: Enter the applicable REPLY CODE from <u>Appendix A</u>, Table 10. (e.g., CBBLDDRM*; CBBLDAQP\$DAFM*; CBBLDBHQ\$\$DAQE*)

SECT! APP	ION: E		
Key	MRC	Mode Code	Requirements
ALL			
	NAME	D	ITEM NAME
	Definition: A NOU OF SUPPLY IS KI	· ·	IOUT MODIFIERS, BY WHICH AN ITEM
	Reply Instructions:	Enter the applicable	e Item Name Code (e.g., NAMED13481*)
ALL			
	MATL	D	MATERIAL
		,	JND, OR MIXTURE OF WHICH AN ITEM IS URFACE TREATMENT.
			Reply Code from Appendix A, Table 1. (e.g., SDPC0000*; MATLDAL0000\$DPC0000*)
ALL*			
	ADYY	D	COATING MATERIAL
		*	JND, OR MIXTURE WITH WHICH THE Y SURFACE TREATMENT.
			Reply Code from <u>Appendix A</u> , Table 1. (e.g., DRC0000*; ADYYDPL0000\$DRC0000*)
ALL*			
	SURF	D	SURFACE TREATMENT
	BE WIPED OFF. I	PLATING AND/OR	DIP, AND/OR COATING THAT CANNOT COATING IS ANY CHEMICAL AND/OR HEMICAL, OR MILD MECHANICAL RFACE
			Reply Code from Appendix A, Table 3. (e.g., DEN0000*; SURFDCDR000\$DEN0000*)
ALL*			
	HUES	D	COLOR

APP Key	MRC	Mode Code	Requirements
			OF LIGHT THAT CAN BE SPECIFIED IN NANT WAVELENGTH, AND PURITY.
			ble Reply Code from <u>Appendix A</u> , Table 2. (e.g., \$\$DWH0000*; HUESDBL0000\$DWH0000*)
ALL			
	CPSS	D	SECURING TO MATTRESS METHOD
	Definition: The	HE MEANS OF SECU	RING THE ITEM TO THE MATTRESS.
		tions: Enter the applica ; CPSSDADP\$\$DBLZ	ble Reply Code from <u>Appendix A</u> , Table 5. (e.g., **)
ALL			
	BBYK	D	TOP SHAPE
	Definition: The	HE PHYSICAL CONF	IGURATION OF THE TOP OF THE ITEM.
	Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., BBYKDACY*; BBYKDAAE\$DAND*)		
		REPLY CODE AAE ACY AJQ AND	REPLY (AD07) ANGULAR CURVED L RECTANGULAR
ALL*			
	BCBP	A	DRAWER QUANTITY
	Definition: THE NUMBER OF DRAWERS PROVIDED.		
	Reply Instruc	tions: Enter the quantit	y. (e.g., BCBPA1*)
ALL*			
	AAXX	D	MOUNTING TYPE
	Definition: IN ITEM.	DICATES THE TYPE	E OF MOUNT UTILIZED TO SUPPORT THE

APP

Key MRC Mode Code Requirements

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 7. (e.g., AAXXDAABT\$DAACA*)

ALL*

AXGY D MOUNTING METHOD

Definition: THE MEANS OF ATTACHING THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., AXGYDABW*)

REPLY CODE
AAC
BOLT
ABH
CLAMP
AFL
ABW
SCREW

ALL*

ABHP J OVERALL LENGTH

Definition: THE DIMENSION MEASURED ALONG THE LONGITUDINAL AXIS WITH TERMINATED POINTS AT THE EXTREME ENDS OF THE ITEM.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABHPJAA33.000*; ABHPJLA25.0*; ABHPJAB32.500\$\$JAC33.500*)

Table 1

REPLY CODE A REPLY (AA05)
A INCHES

L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

ALL*

ABFY J OVERALL DEPTH

APP

Key MRC Mode Code Requirements

Definition: AN OVERALL MEASUREMENT BETWEEN SPECIFIED POINTS OF AN ITEM, IN DISTINCTION FROM HEIGHT.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABFYJAA6.000*; ABFYJLA25.0*; ABFYJAB5.500\$\$JAC6.500*)

Table 1

REPLY CODE A REPLY (AA05)
A INCHES

L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

ALL*

ABKW J OVERALL HEIGHT

Definition: THE DISTANCE MEASURED IN A STRAIGHT LINE FROM THE BOTTOM TO THE TOP OF AN ITEM.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABKWJAA2.500*; ABKWJLA25.0*; ABKWJAB2.250\$\$JAC2.750*)

Table 1

REPLY CODE
A
INCHES
L
MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

ALL*

ABMK J OVERALL WIDTH

APP

Key MRC Mode Code Requirements

Definition: AN OVERALL MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF AN ITEM, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABMKJAA2.500*; ABMKJLA25.0*; ABMKJAB2.250\$\$JAC2.750*)

Table 1

REPLY CODE REPLY (AA05)
A INCHES

L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

NOTE FOR MRCS CBBL AND FEAT: IF A REPLY IS NOT REFERENCED IN THE TABLE FOR MRC CBBL, ENTER THE FEATURE IN REPLY TO MRC FEAT.

ALL* (See Note Above)

CBBL D FEATURES PROVIDED

Definition: THOSE FEATURES, NOT OTHERWISE SPECIFIED, WHICH MAY BE REQUIRED FOR PROPER FUNCTIONING OF THE ITEM.

Reply Instructions: Enter the applicable REPLY CODE from <u>Appendix A</u>, Table 10. (e.g., CBBLDCTC*; CBBLDCTC\$DCTD*; CBBLDAFM\$\$DAQE*)

SECT: APP	SECTION: F				
Key	MRC	Mode Code	Requirements		
ALL					
	NAME	D	ITEM NAME		
	Definition: A NOF SUPPLY IS		WITHOUT MODIFIERS, BY WHICH AN ITEM		
	Reply Instruction	ons: Enter the appl	icable Item Name Code (e.g., NAMED14960*)		
ALL					
	CPHN	D	MANOMETER TYPE		
	Definition: IND	OICATES THE TY	PE OF MANOMETER PROVIDED.		
	Reply Instruction CPHNDABF*)	ons: Enter the appli	cable Reply Code from the table below. (e.g.,		
	A	EPLY CODE BF CN	REPLY (AJ77) ANEROID MERCURIAL		
ALL*					
	ABSX	D	ATTACHMENT METHOD		
	Definition: THI	E MEANS USED T	ΓΟ ATTACH THE ITEM.		
	Reply Instruction ABSXDRQ*)	ons: Enter the appli	cable Reply Code from the table below. (e.g.,		
	<u>RI</u> RI RI	3	REPLY (AB47) WITH CLIP FOR ARMBAND WITH CLIP FOR CUFF WITHOUT CLIP		
ALL*					

AAXX MOUNTING TYPE

D

Definition: INDICATES THE TYPE OF MOUNT UTILIZED TO SUPPORT THE ITEM.

4 DD			
APP Key	MRC	Mode Code	Requirements
	Reply Instruc	* *	icable Reply Code from <u>Appendix A</u> , Table 7. (e.g.,
ALL			
	CPHQ	J	SCALE MAXIMUM CALIBRATION
	Definition: T SCALE.	HE NUMERIC VAL	UE OF THE MAXIMUM CALIBRATION OF A
			icable Reply Code from the table below, followed by BC260.0*; CPHQJABY2600.0*)
		REPLY CODE ABY ABC	REPLY (AJ40) CENTIMETERS MILLIMETERS
ALL*			
	APQB	D	UNIT TYPE
	Definition: II	NDICATES THE TY	PE OF UNIT.
	Reply Instruc APQBDBXK		icable Reply Code from the table below. (e.g.,
		REPLY CODE BXJ CBY BXK	REPLY (AK95) BIMETALLIC CHEMICAL MERCURY
ALL*			
	BWWD	D	BULB SHAPE
	Definition: T	HE PHYSICAL CO	NFIGURATION OF THE BULB.
	1 0	ctions: Enter the appl OB*; BWWDDADBS	icable Reply Code from the table below. (e.g., SDALM*)
		REPLY CODE ADB	REPLY (AD07) CYLINDRICAL

PEAR

ALM

APP Key	MRC	Mode Code	Requirements
	AWP		STUB
ALL*			
	ASSP	J	DIAL DIAMETER
			A STRAIGHT LINE WHICH PASSES THROUGH , AND TERMINATES AT THE CIRCUMFERENCE.
	Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ASSPJAA1.375*; ASSPJLA25.0*; ASSPJAB1.250\$\$JAC1.500*)		
		Table 1 REPLY CODE A L	REPLY (AA05) INCHES MILLIMETERS
		Table 2 REPLY CODE A B C	REPLY (AC20) NOMINAL MINIMUM MAXIMUM
ALL			
	ATEQ	D	SCALE TYPE
	Definition: INDICATES THE TYPE OF SCALE.		
	Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ATEQDBG*)		
		REPLY CODE BG BR DP DQ	REPLY (AM12) DIAL ETCHED STEM FLUSH STAIN STEM MARKINGS GLASS FUSED STEM
ALL			

SCALE MEASUREMENT UNIT

BGPQ

D

APP Key MRC Mode Code Requirements Definition: AN INDICATION OF THE UNIT OF MEASURE FOR WHICH THE SCALE IS DESIGNED. Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., BGPQDKJ*) **REPLY CODE** REPLY (AG67) KJ **CENTIGRADE** GT **DEG CELSIUS** KK **FAHRENHEIT** ALL* **ASPH** D SCALE BACKGROUND COLOR Definition: THE HUE OR TINT OF THE BACKGROUND OF THE SCALE. Reply Instructions: Enter the applicable Reply Code from Appendix A, Table 2. (e.g., ASPHDWH0000*) ALL* **CPHR** D STEM CROSS-SECTIONAL SHAPE Definition: THE GEOMETRIC CONFIGURATION OF THE STEM WHEN VIEWED IN CROSS SECTION. Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CPHRDASL*) REPLY CODE REPLY (AD07) APL ROUND ASL SOUARE AXP **TRIANGULAR**

ALL*

ANWE D CARRYING CASE MATERIAL

Definition: THE ELEMENT, COMPOUND, OR MIXTURE OF WHICH THE CARRYING CASE IS FABRICATED, EXCLUDING ANY SURFACE TREATMENT.

APP

Key MRC Mode Code Requirements

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 1. (e.g., ANWEDPL0000*; ANWEDPL0000\$\$DME0000*; ANWEDPL0000\$DME0000*)

ALL*

CPHS D NORMAL TEMP MARKING

Definition: AN INDICATION OF THE MARKING(S) FOR NORMAL TEMPERATURE.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CPHSDABD*)

REPLY CODE REPLY (AJ65)
ABD ARROW
ABE STRAIGHT LINE

ALL*

ABHP J OVERALL LENGTH

Definition: THE DIMENSION MEASURED ALONG THE LONGITUDINAL AXIS WITH TERMINATED POINTS AT THE EXTREME ENDS OF THE ITEM.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABHPJAA4.000*; ABHPJLA25.0*; ABHPJAB3.500\$\$JAC4.500*)

Table 1

REPLY CODE
A INCHES
L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

ALL*

AKYD G ACCESSORY COMPONENTS AND

APP

Key MRC Mode Code Requirements

QUANTITY

Definition: THE NAME AND NUMBER OF PARTS SUPPLIED WITH THE ITEM WHICH MAY BE REQUIRED FOR APPLICATION.

Reply Instructions: Enter the reply in clear text. (e.g., AKYDGBATTERY, 1*)

NOTE FOR MRCS CBBL AND FEAT: IF A REPLY IS NOT REFERENCED IN THE TABLE FOR MRC CBBL, ENTER THE FEATURE IN REPLY TO MRC FEAT.

ALL* (See Note Above)

CBBL D FEATURES PROVIDED

Definition: THOSE FEATURES, NOT OTHERWISE SPECIFIED, WHICH MAY BE REQUIRED FOR PROPER FUNCTIONING OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the <u>Appendix A</u>, Table 10. (e.g., CBBLDAFM*; CBBLDAQE\$\$DAFM*; CBBLDAQE\$DAFM*)

SECTI APP	ON: G		
Key	MRC	Mode Code	Requirements
ALL			
	NAME	D	ITEM NAME
	Definition: A OF SUPPLY		ITHOUT MODIFIERS, BY WHICH AN ITEM
	Reply Instruct	ions: Enter the applica	able Item Name Code (e.g., NAMED11212*)
ALL*			
	ADZC	D	ENVIRONMENTAL PROTECTION
		GIGNED OR PROTEC	AL ELEMENTS OR CONDITIONS THAT AN TED TO RESIST OR WITHSTAND
		cions: Enter the applications: ADZCDBS\$\$DBT*)	able Reply Code from <u>Appendix A</u> , Table 6. (e.g.,
ALL*			
	AKGS	D	EMULSION TYPE
	Definition: IN	DICATES THE TYPI	E OF REPRODUCED IMAGE.
	Reply Instruct	tions: Enter the Reply	Code from the table below. (e.g., AKGSDAF*)
		REPLY CODE AF	REPLY (AG38) BROMIDE
ALL*			
	AKHD	D	EMULSION LOCATION
		DICATES WHETHE NWARD OR OUTW	R THE ITEM IS WOUND WITH THE ARD.
	Reply Instruct AKHDDF*)	tions: Enter the applica	able Reply Code from the table below. (e.g.,
	_	REPLY CODE E	REPLY (AC50) INWARD

APP

Key MRC Mode Code Requirements

F OUTWARD

ALL*

BJXG D HOLDER TYPE

Definition: INDICATES THE TYPE OF HOLDER PROVIDED.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., BJXGDFEZ*)

REPLY CODE REPLY (AK54)

FEZ CORE

FFA DAYLIGHT LOADING CARTON

ALL*

CPSY A CORE SIZE DESIGNATION

Definition: A DESIGNATION INDICATING THE SIZE BY WHICH THE CORE IS COMMERCIALLY KNOWN AND/OR IDENTIFIED.

Reply Instructions: Enter the size. (e.g., CPSYA1*)

ALL

ABRY J LENGTH

Definition: A MEASUREMENT OF THE LONGEST DIMENSION OF ANY OBJECT, IN DISTINCTION FROM WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABRYJAA0.250*; ABRYJLA25.0*; ABRYJAB0.200\$\$JAC0.300*)

Table 1
REPLY CODE
F FEET
A INCHES
M METERS
L MILLIMETERS
Y YARDS

Table 2

APP Key	MRC	Mode Code	Requirements	
		REPLY CODE	REPLY (AC20)	
		A	NOMINAL	
		В	MINIMUM	
		C	MAXIMUM	
ALL				
	ABGL	J	WIDTH	

Definition: A MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF AN ITEM, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABGLJAA3.030*; ABGLJLA25.0*; ABGLJAB30.000\$\$JAC30.600*)

REPLY (AA05)
FEET
INCHES
METERS
MILLIMETERS
YARDS
REPLY (AC20)
NOMINAL
MINIMUM
MAXIMUM

Table 1

GC, GD*

ARML D PERFORATION FEATURE

Definition: AN INDICATION OF WHETHER OR NOT A PERFORATION FEATURE IS INCLUDED.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ARMLDB*)

REPLY CODE	REPLY (AA49)
В	INCLUDED
C	NOT INCLUDED

APP

Key MRC Mode Code Requirements

NOTE FOR MRCS CBBL AND FEAT: IF A REPLY IS NOT REFERENCED IN THE TABLE FOR MRC CBBL, ENTER THE FEATURE IN REPLY TO MRC FEAT.

ALL* (See Note Above)

CBBL D FEATURES PROVIDED

Definition: THOSE FEATURES, NOT OTHERWISE SPECIFIED, WHICH MAY BE REQUIRED FOR PROPER FUNCTIONING OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 10. (e.g., CBBLDAFM*; CBBLDAQE\$\$DAFM*; CBBLDAQE\$DAFM*)

SECTION: H

APP

Key MRC Mode Code Requirements

ALL

NAME D ITEM NAME

Definition: A NOUN, WITH OR WITHOUT MODIFIERS, BY WHICH AN ITEM OF SUPPLY IS KNOWN.

Reply Instructions: Enter the applicable Item Name Code (e.g., NAMED11294*)

ALL

ANNO H MATERIAL AND LOCATION

Definition: THE ELEMENT, COMPOUND, OR MIXTURE OF WHICH THE ITEM IS FABRICATED, EXCLUDING ANY SURFACE TREATMENT, AND ITS LOCATION.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 1, followed by the Reply Code from Appendix A, Table 8. (e.g., ANNQHST0000ABS*; ANNQHAL0000ABS\$\$HST0000ABS*; ANNQHAL0000ABS\$HST0000ABS*)

ALL*

ANNR H SURFACE TREATMENT AND LOCATION

Definition: THE PLATING, DIP, AND/OR COATING THAT CANNOT BE WIPED OFF. PLATING AND/OR COATING IS ANY CHEMICAL AND/OR METALLIC ADDITIVE, ELECTROCHEMICAL, OR MILD MECHANICAL PROCESS WHICH PROTECTS THE SURFACE OF THE ITEM, AND ITS LOCATION.

Reply Instructions: Enter the applicable Reply Code from Appendix A, Table 3, followed by the applicable Reply Code from Appendix A, Table 8. (e.g., ANNRHCHC000ABS*; ANNRHCHC000ABS\$\$HCRA000ABS*; ANNRHCHC000ABS\$

APP Key **MRC** Mode Code Requirements ALL* **APQB** D **UNIT TYPE** Definition: INDICATES THE TYPE OF UNIT. Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., APQBDBXG*; APQBDBXG\$\$DAMB*) REPLY CODE REPLY (AK95) **CMV ELECTRIC** MANUAL **CMW** AMB **PORTABLE BXG** TILTING-ROTATING ALL* **HUES** D **COLOR** Definition: A CHARACTERISTIC OF LIGHT THAT CAN BE SPECIFIED IN TERMS OF LUMINANCE, DOMINANT WAVELENGTH, AND PURITY. Reply Instructions: Enter the applicable Reply Code from Appendix A, Table 2. (e.g., HUESDWH0000*; HUESDBU0000\$\$DWH0000*; HUESDBU0000\$DWH0000*) ALL* BJHJ A **CASTER QUANTITY** Definition: THE NUMBER OF CASTERS PROVIDED ON THE ITEM. Reply Instructions: Enter the quantity. (e.g., BJHJA2*) ALL*

CPMD G CLOSURE METHOD

Definition: THE MEANS PROVIDED TO CLOSE THE OPENING OF THE ITEM.

Reply Instructions: Enter the reply in clear text.

(e.g., CPMDGAUTOCLAVE HINGED DOOR OPERATED BY SELF-LOCKING HANDLE*)

APP Key MRC Mode Code Requirements ALL* **BGZL** A SHELF QUANTITY Definition: THE NUMBER OF SHELVES FURNISHED WITH THE ITEM. Reply Instructions: Enter the quantity. (e.g., BGZLA2*) **ALL AAXX** D **MOUNTING TYPE** Definition: INDICATES THE TYPE OF MOUNT UTILIZED TO SUPPORT THE ITEM. Reply Instructions: Enter the applicable Reply Code from Appendix A, Table 7. (e.g., AAXXDAACG\$\$DAACX*) ALL* J **VOLTAGE RATING AMSE** Definition: THE VALUE(S) OF POTENTIAL FOR WHICH THE ITEM IS RATED. Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., AMSEJVA110.0*; AMSEJVB110.0\$\$JVC120.0*) Table 1 REPLY CODE REPLY (AB63) KILOVOLTS K V **VOLTS** Table 2 REPLY CODE REPLY (AC20) Α NOMINAL В MINIMUM C MAXIMUM ALL* DRAWER QUANTITY **BCBP** A

Definition: THE NUMBER OF DRAWERS PROVIDED.

APP Key MRC Mode Code Requirements Reply Instructions: Enter the quantity. (e.g., BCBPA1*) ALL* **CPQL** D ADJUSTABLE SECTION Definition: AN INDICATION OF THE SECTION(S) THAT IS ADJUSTABLE. Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CPQLDAAZ*; CPQLDAAZ\$\$DBFP*) REPLY CODE REPLY (AJ91) AAZ **BACK** FOOT SECTION **DWW** BFN **FOOTBOARD BFP FOOTREST** DWX **HEAD SECTION** DFH HEEL STRAP DEK LEG REST **SEAT** ACA ALL* **CPPZ** D SPRING ELEVATED SECTION Definition: AN INDICATION OF THE SPRING SECTION THAT CAN BE ELEVATED. Reply Instructions: Enter the applicable Reply Code from Appendix A, Table 4. (e.g., CPPZDAKZ*) ALL* **AZCJ** A INDIVIDUAL MOTOR QUANTITY Definition: THE NUMBER OF INDIVIDUAL MOTORS PROVIDED. Reply Instructions: Enter the quantity. (e.g., AZCJA1*) For multiple replies, use AND coding (\$\$). (e.g., AZCJA1\$\$A1*) ALL*

POWER SOURCE

AWZJ

D

APP Key MRC Mode Code Requirements Definition: THE SOURCE OF POWER WHICH PROVIDES THE ENERGY REQUIRED FOR THE OPERATION OF THE ITEM. Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., AWZJDBN*; AWZJDBN\$\$DCX*) REPLY CODE REPLY (AG27) **BATTERY** BN CX**CORD** ALL* AKYD G ACCESSORY COMPONENTS AND QUANTITY Definition: THE NAME AND NUMBER OF PARTS SUPPLIED WITH THE ITEM WHICH MAY BE REQUIRED FOR APPLICATION. Reply Instructions: Enter the reply in clear text. Separate multiple replies with a semicolon. (e.g., AKYDGOBTURATOR, 1*; AKYDGADAPTER, 1; PLUG TUBING, 1*) ALL* **FREQ** В FREQUENCY IN HERTZ Definition: THE CYCLES PER SECOND (HERTZ) OF THE ALTERATING CURRENT. Reply Instructions: Enter the numeric value. (e.g., FREQB60.0*; FREQB60.0\$\$B70.0*) ALL* ABJL В WATTAGE RATING IN WATTS Definition: THE RATED POWER THAT AN ITEM CAN SAFELY CONSUME OR PROVIDE, MEASURED IN WATTS.

Reply Instructions: Enter the numeric value. (e.g., ABJLB225.0*)

ALL*

AZKJ D MOTOR CURRENT TYPE

APP

Key MRC Mode Code Requirements

Definition: INDICATES THE TYPE OF CURRENT REQUIRED TO OPERATE THE MOTOR.

Reply Instructions: Enter the applicable REPLY CODE from the table below. (e.g., AZKJDB*; AZKJDB\$\$DC*)

REPLY CODE REPLY (AB62)

B AC C DC

ALL*

ABHP J OVERALL LENGTH

Definition: THE DIMENSION MEASURED ALONG THE LONGITUDINAL AXIS WITH TERMINATED POINTS AT THE EXTREME ENDS OF THE ITEM.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. If folding, enter open measurement. (e.g., ABHPJAA90.000*; ABHPJLA25.0*; ABHPJAB89.000\$\$JAC91.000*)

Table 1

REPLY CODE A REPLY (AA05)
A INCHES

L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

ALL*

ABMK J OVERALL WIDTH

Definition: AN OVERALL MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF AN ITEM, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. If folding, enter open measurement. (e.g., ABMKJAA2.500*; ABMKJLA25.0*; ABMKJAB2.250\$\$JAC2.750*)

APP Key	MRC	Mode Code	Requirements
		Table 1 REPLY CODE A L	REPLY (AA05) INCHES MILLIMETERS
		Table 2 REPLY CODE A B C	REPLY (AC20) NOMINAL MINIMUM MAXIMUM
ALL*	k		

Definition: AN OVERALL MEASUREMENT BETWEEN SPECIFIED POINTS OF AN ITEM, IN DISTINCTION FROM HEIGHT.

OVERALL DEPTH

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABFYJAA6.000*; ABFYJLA25.0*; ABFYJAB5.500\$\$JAC6.500*)

REPLY CODE A L	REPLY (AA05) INCHES MILLIMETERS
Table 2	DEDLY (A COO)
REPLY CODE A	REPLY (AC20) NOMINAL
В	MINIMUM
C	MAXIMUM

ALL*

ABFY

J

Table 1

ABKW J OVERALL HEIGHT

Definition: THE DISTANCE MEASURED IN A STRAIGHT LINE FROM THE BOTTOM TO THE TOP OF AN ITEM.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. If folding, enter open measurement. (e.g., ABKWJAA2.500*; ABKWJLA25.0*; ABKWJAB2.250\$\$JAC2.750*)

APP Key	MRC	Mode Code	Requirements
		Table 1 REPLY CODE A L	REPLY (AA05) INCHES MILLIMETERS
		Table 2 REPLY CODE A B C	REPLY (AC20) NOMINAL MINIMUM MAXIMUM
ALL [*]	:		

ADZC D ENVIRONMENTAL PROTECTION

Definition: THE ENVIRONMENTAL ELEMENTS OR CONDITIONS THAT AN ITEM IS DESIGNED OR PROTECTED TO RESIST OR WITHSTAND SATISFACTORILY.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 6. (e.g., ADZCDAB*; ADZCDBS\$\$DBT*)

NOTE FOR MRCS CBBL AND FEAT: IF A REPLY IS NOT REFERENCED IN THE TABLE FOR MRC CBBL, ENTER THE FEATURE IN REPLY TO MRC FEAT.

ALL* (See Note Above)

CBBL D FEATURES PROVIDED

Definition: THOSE FEATURES, NOT OTHERWISE SPECIFIED, WHICH MAY BE REQUIRED FOR PROPER FUNCTIONING OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 10. (e.g., CBBLDDRN*; CBBLDAFM\$DAQE*; CBBLDAFM\$DAQE*)

SECTION: STANDARD

APP

Key MRC Mode Code Requirements

ALL * (See Note Preceding MRC CBBL)

FEAT G SPECIAL FEATURES

Definition: THOSE UNUSUAL OR UNIQUE CHARACTERISTICS OR QUALITIES OF AN ITEM NOT COVERED IN THE OTHER REQUIREMENTS AND WHICH ARE DETERMINED TO BE ESSENTIAL FOR IDENTIFICATION.

Reply Instructions: Enter the reply in clear text. Separate multiple replies with a semicolon. (e.g., FEATGADJUSTABLE NOSE CLIP*; FEATGADJUSTABLE NOSE PIECE; DISPOSABLE*)

ALL*

TEST J TEST DATA DOCUMENT

Definition: THE SPECIFICATION, STANDARD, DRAWING, OR SIMILAR INSTRUMENT THAT SPECIFIES ENVIRONMENTAL AND PERFORMANCE REQUIREMENTS OR TEST CONDITIONS UNDER WHICH AN ITEM IS TESTED AND ESTABLISHES ACCEPTABLE LIMITS WITHIN WHICH THE ITEM MUST CONFORM IDENTIFIED BY AN ALPHABETIC AND/OR NUMERIC REFERENCE NUMBER. INCLUDES THE COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE OF THE ENTITY CONTROLLING THE INSTRUMENT.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the 5-position CAGE Code, a dash, and the document identification number.

(e.g., TESTJA12345-CWX654321*;

TESTJA1234A-654321\$\$JB5556A-663654*;

TESTJAA2345-654321\$JB55566-663654*)

<u>REPLY</u>	REPLY (AC28)
<u>CODE</u>	
A	SPECIFICATION (Includes engineering type bulletins,
	brochures, etc., that reflect specification type data in
	specification format; excludes commercial catalogs,
	industry directories, and similar trade publications,
	reflecting general type data on certain environmental and
	performance requirements and test conditions that are
	shown as "typical," "average," "nominal," etc.)
В	STANDARD (Includes industry or association standards,
	individual manufacturer standards, etc.)

APP

Key MRC

Mode Code Requirements

С

DRAWING (This is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard, or other document that may be referenced in a basic governing drawing)

ALL*

SPCL G SPECIAL TEST FEATURES

Definition: TEST CONDITIONS AND RATINGS, OR ENVIRONMENTAL AND PERFORMANCE REQUIREMENTS THAT ARE DIFFERENT, MORE CRITICAL, OR MORE SPECIFIC THAN THOSE SPECIFIED IN A GOVERNING TEST DATA DOCUMENT.

Reply Instructions: Enter the reply in clear text. (e.g., SPCLGSELECTED AND TESTED FOR NAVIGATIONAL SYSTEMS*)

ALL*

ZZZK J SPECIFICATION/STANDARD DATA

Definition: THE DOCUMENT DESIGNATOR OF THE SPECIFICATION OR STANDARD WHICH ESTABLISHED THE ITEM OF SUPPLY.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the Commercial and Government Entity (CAGE) Code of the entity controlling the document, a dash, and the document designator. The agency that controls the limited coordination document must be preceded and followed by a slash following the designator. The word canceled or superseded must be preceded and followed by a slash for the designator. Professional and industrial association specifications/standards are differentiated from a manufacturer's specification in that the data has been coordinated and published by the professional and industrial association. Include amendments and revisions where applicable.

(e.g., ZZZKJT81337-30642B*;

ZZZKJS81349-MIL-D-180 REV1/CANCELED/*;

ZZZKJP80205-NAS1103*;

ZZZKJS81349-MIL-C-1140C/CE/*;

ZZZKJT81337-30642B\$\$JP80205-NAS1103*)

Key MRC Mode Code Requirements

REPLY	REPLY (AN62)
CODE	
S	GOVERNMENT SPECIFICATION
T	GOVERNMENT STANDARD
D	MANUFACTURERS SOURCE CONTROL
R	MANUFACTURERS SPECIFICATION
N	MANUFACTURERS SPECIFICATION CONTROL
M	MANUFACTURERS STANDARD
В	NATIONAL STD/SPEC
A	PROFESSIONAL/INDUSTRIAL ASSOCIATION
	SPECIFICATION
P	PROFESSIONAL/INDUSTRIAL ASSOCIATION
	STANDARD

NOTE FOR MRC ZZZT: IF THE SPECIFICIATION/STANDARD CITED IN REPLY TO MRC ZZZK IS NONDEFINITIVE, REPLY TO MRC ZZZT. THIS REPLY IS THE DATA WHICH IS NOT RECORDED IN SEGMENT C.

ALL* (See Note Above)

ZZZT J NONDEFINITIVE SPEC/STD DATA

Definition: THE NUMBER, LETTER, OR SYMBOL THAT INDICATES THE TYPE, STYLE, GRADE, CLASS, AND THE LIKE, OF AN ITEM IN A NONIDENTIFYING SPECIFICATION OR STANDARD.

Reply Instructions: Enter the applicable REPLY CODE from <u>Appendix A</u>, Table 9, followed by the appropriate number, letter, or symbol. (e.g., ZZZTJTY1*; ZZZTJTY1\$\$JSTA*; ZZZTJTY1\$JSTA*)

ALL*

ZZZW G DEPARTURE FROM CITED DOCUMENT

Definition: THE TECHNICAL DIFFERENTIATING CHARACTERISTIC(S) OF AN ITEM OF SUPPLY WHICH DEPART(S) FROM THE TEXT OF A SPECIFICATION OR A STANDARD IN THAT IT REPRESENTS A SELECTION OF CHARACTERISTICS STATED IN THE SPECIFICATION OR STANDARD AS BEING OPTIONAL, OR A VARIATION FROM ONE OR MORE OF THE STATED CHARACTERISTICS, OR AN ADDITIONAL CHARACTERISTIC NOT STATED IN THE SPECIFICATION OR STANDARD.

Reply Instructions: Enter the reply in clear text. (e.g., ZZZWGAS MODIFIED BY MATERIAL*)

APP

Key MRC Mode Code Requirements

ALL*

ZZZX G DEPARTURE FROM CITED DESIGNATOR

Definition: THE VARIATION WHEN THE ITEM IS IN CONFORMITY WITH A TYPE DESIGNATOR COVERED BY A SPECIFICATION OR STANDARD, EXCEPT IN REGARD TO ONE OR MORE TECHNICAL DIFFERENTIATING CHARACTERISTICS.

Reply Instructions: Enter the reply in clear text. (e.g., ZZZXGAS MODIFIED BY MATERIAL*)

ALL*

ZZZY G REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS

Definition: A FEATURE OF THE ITEM OF SUPPLY WHICH MUST BE SPECIFICALLY RECORDED WHEN THE REFERENCE NUMBER COVERS A RANGE OF ITEMS.

Reply Instructions: Enter the reply in clear text. (e.g., ZZZYGCOLOR CODED LEADS*; ZZZYGAS DIFFERENTIATED BY MATERIAL*)

ALL*

CRTL A CRITICALITY CODE JUSTIFICATION

Definition: THE MASTER REQUIREMENT CODES OF THOSE REQUIREMENTS WHICH ARE TECHNICALLY CRITICAL BY REASON OF TOLERANCE, FIT, PERFORMANCE, OR OTHER CHARACTERISTICS WHICH AFFECT IDENTIFICATION OF THE ITEM.

Reply Instructions: Enter the Master Requirement Code for the requirement, the reply to which renders the item as being critical. (e.g., CRTLAMATL*; CRTLAMATL\$\$ASURF*)

Reply to this requirement only if the header record for the item identification for the item being identified has been coded as critical.

NOTE FOR MRC PRPY: IF DOCUMENT AVAILABILITY CODE B, D, F, OR H, REPLY TO MRC PRPY.

ALL* (See Note Above)

APP

Key MRC Mode Code Requirements

PRPY A PROPRIETARY CHARACTERISTICS

Definition: IDENTIFICATION OF THOSE CHARACTERISTICS INCLUDED IN THE DESCRIPTION FOR WHICH A NON-GOVERNMENT ACTIVITY HAS IDENTIFIED ALL OR SELECTED CHARACTERISTICS OF THE ITEM AS BEING PROPRIETARY AND THEREFORE RESTRICTED FROM RELEASE OUTSIDE THE GOVERNMENT WITHOUT PRIOR PERMISSION OF THE ORIGINATOR OF THE DATA.

Reply Instructions: Enter the MRC codes of the individual characteristics of the description which are marked proprietary on the technical data, using AND coding (\$\$) for multiple characteristics. If all the MRCs are proprietary, enter the reply PACS. If none of the MRCs is proprietary, enter the reply NPAC. (e.g., PRPYAPACS*; PRPYANPAC*; PRPYAMATL\$\$ASURF*)

NOTE FOR MRC ENAC: ANSWERING THIS MRC WILL GENERATE AN ENAC CODE IN THE ITEM IDENTIFICATION SEGMENT (A) OF THE NSN.

ALL* (See Note Above)

ENAC D ENVIRONMENTAL ATTRIBUTE CODE

Definition: INDICATES THE TYPE OF PRODUCT THAT MEETS OR EXCEEDS THE GOVERNMENT GUIDELINES FOR ENVIRONMENTALLY PREFERRED CHARACTERISTICS.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ENACDJH*)

<u>REPLY</u>	REPLY (ENU2)
CODE	
JH	COMPREHENSIVE PROCUREMENT GUIDELINE -
	PAPER AND PAPER PRODUCTS - MISCELLANEOUS
	PAPERS
JL	COMPREHENSIVE PROCUREMENT GUIDELINE -
	PAPER AND PAPER PRODUCTS - PRINTING AND
	WRITING PAPERS

ALL*

ELRN G EXTRA LONG REFERENCE NUMBER

Definition: A REFERENCE NUMBER EXCEEDING 32 POSITIONS.

APP

Key MRC Mode Code Requirements

Reply Instructions: Enter the entire reference number. Do not include the 5-position Commercial and Government Entity (CAGE) Code unless there is more than one extra long reference number on the NSN, (e.g.,

ELRNGANN112036BIL060557LEN313605UZ62365*).

If there is more than one extra long reference number on the NSN, include the CAGE or NCAGE and separate each reference by using the "&" character, (e.g., 28480 ANN112036BIL060557LEN313605UZ62365 & S1234 NN112036BIL060557LEN313605UZ62365).

In determining quantity of characters in the reference number, count will be made after modification in accordance with Volume 2, Chapter 9, FLIS Procedures Manual, DoD 4100.39-M.

ALL*

ELCD D EXTRA LONG CHARACTERISTIC DESCRIPTION

Definition: A DESCRIPTION THAT EXCEEDS 5000 CHARACTERS.

Reply Instructions: Enter the Reply Code from the table below. (e.g., ELCDDA*)

REPLY REPLY (AN58)

CODE

A ADDITIONAL DESCRIPTIVE DATA ON MANUAL

RECORD

SECTION: SUPPTECH

APP

Key MRC Mode Code Requirements

ALL*

AFJK J CUBIC MEASURE

Definition: A MEASUREMENT OF VOLUME TAKEN BY MULTIPLYING THE LENGTH BY THE WIDTH BY THE HEIGHT OF AN ITEM AND RENDERED IN CUBIC UNITS.

Reply Instructions: Enter the applicable REPLY CODE from the table below, followed by the numeric value. (e.g., AFJKJB8.000*; AFJKJC9.0*)

REPLY CODE	<u>REPLY (AD42)</u>
C	CUBIC CENTIMETERS
F	CUBIC FEET
В	CUBIC INCHES
E	CUBIC METERS

ALL*

AGAV G END ITEM IDENTIFICATION

Definition: THE NATIONAL STOCK NUMBER OR THE IDENTIFICATION INFORMATION OF THE END EQUIPMENT FOR WHICH THE ITEM IS A PART.

Reply Instructions: Enter the reply in clear text.

(e.g., AGAVG3930-00-000-0000*;

AGAVGFORKLIFT TRUCK, SMITH CORPORATION, MODEL 12, TYPE A*)

ALL*

ALCD G USAGE DESIGN

Definition: INDICATES THE DESIGNED USE OF THE ITEM.

Reply Instructions: Enter the reply in clear text. (e.g., ALCDGTO FASTEN LITTER TO PACK SADDLE*)

ALL*

PRMT D PRECIOUS MATERIAL

APP

Key MRC Mode Code Requirements

Definition: IDENTIFICATION OF THE PRECIOUS MATERIAL CONTAINED IN THE ITEM.

Reply Instructions: Enter the applicable REPLY CODE from the table below. (e.g., PRMTDAGA000*; PRMTDAUA000\$\$DAGA000*)

REPLY CODE	REPLY (MA01)
AUA000	GOLD
IRA000	IRIDIUM
AZA000	OSMIUM
PDA000	PALLADIUM
PTA000	PLATINUM
RHA000	RHODIUM
RTA000	RUTHENIUM
AGA000	SILVER

ALL*

PMWT J PRECIOUS MATERIAL AND WEIGHT

Definition: AN INDICATION OF THE PRECIOUS MATERIAL CONTAINED IN THE ITEM, AND THE AMOUNT PER A MEASUREMENT SCALE.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. Enter multiple replies in Table 1 sequence. (e.g., PMWTJPTA000R0.780*; PMWTJAUA000F0.500\$\$JAGA000R0.780*)

Table 1	
REPLY CODE	REPLY (MA01)
AUA000	GOLD
IRA000	IRIDIUM
AZA000	OSMIUM
PDA000	PALLADIUM
PTA000	PLATINUM
RHA000	RHODIUM
RTA000	RUTHENIUM
AGA000	SILVER
Table 2	
REPLY CODE	REPLY (AG14)
E	GRAINS, TROY
R	GRAMS
F	OUNCES, TROY

APP

Key MRC Mode Code Requirements

ALL*

PMLC J PRECIOUS MATERIAL AND LOCATION

Definition: AN INDICATION OF THE PRECIOUS MATERIAL AND ITS LOCATION IN THE ITEM.

Reply Instructions: Enter the applicable REPLY CODE from the table below, followed by the location in clear text. (e.g., PMLCJAUA000TERMINALS*; PMLCJAUA000TERMINALS\$\$JAGA000INTERNAL SURFACES*)

REPLY CODE	REPLY (MA01)
AUA000	GOLD
IRA000	IRIDIUM
AZA000	OSMIUM
PDA000	PALLADIUM
PTA000	PLATINUM
RHA000	RHODIUM
RTA000	RUTHENIUM
AGA000	SILVER

ALL*

SUPP G SUPPLEMENTARY FEATURES

Definition: CHARACTERISTICS OR QUALITIES OF AN ITEM, NOT COVERED IN ANY OTHER REQUIREMENT, WHICH ARE CONSIDERED ESSENTIAL INFORMATION FOR ONE OR MORE FUNCTIONS EXCLUDING NSN ASSIGNMENT.

Reply Instructions: Enter the reply in clear text. (e.g., SUPPGMAY INCL HOLE IN UPPER SUPPORT FOR MTG DURING SHIPMENT*)

ALL*

ZZZP J PURCHASE DESCRIPTION IDENTIFICATION

Definition: THE CONTROLLING ACTIVITY AND IDENTIFICATION OF A DOCUMENT USED IN LIEU OF A SPECIFICATION IN THE PROCUREMENT OF AN ITEM OF SUPPLY.

Reply Instructions: Enter the 5-position Commercial and Government Entity (CAGE) Code, followed by a dash and the identifying number of the document.

APP

Key MRC Mode Code Requirements

(e.g., ZZZPJ81A37-30624A*)

ALL*

ZZZV G FSC APPLICATION DATA

Definition: THE JUSTIFICATION FOR THE ASSIGNMENT OF A FEDERAL SUPPLY CLASS (FSC) TO AN ITEM BASED ON THE CLASSIFICATION OF THE NEXT HIGHER CLASSIFIABLE ASSEMBLY.

Reply Instructions: Enter the name of the next higher classifiable assembly in clear text. (e.g., ZZZVGFUEL SYSTEM, GASOLINE ENGINE, NONAIRCRAFT*)

ALL*

HZRD D HAZARDOUS SUBSTANCES

Definition: THE SUBSTANCES AND/OR MATERIALS CONTAINED IN THE ITEM THAT HAVE BEEN IDENTIFIED AS HAZARDOUS OR ENVIRONMENTALLY DAMAGING BY THE ENVIRONMENTAL PROTECTION AGENCY OR OTHER AUTHORIZED GOVERNMENT AGENCY.

Reply Instructions: Enter the applicable REPLY CODE from the table below. (e.g., HZRDDHAZ012*; HZRDDHAZ012\$\$DHAZ222*)

REPLY CODE	REPLY (HZ00)
HAZ012	COPPER
HAZ222	IRON
HAZ252	NICKEL
HAZ285	PLASTIC
HAZ303	SILVER

ALL*

CXCY G PART NAME ASSIGNED BY CONTROLLING AGENCY

Definition: THE NAME ASSIGNED TO THE ITEM BY THE GOVERNMENT AGENCY OR COMMERCIAL ORGANIZATION CONTROLLING THE DESIGN OF THE ITEM.

Reply Intructions: Enter the reply in clear text. (e.g., CXCYGLINE PROCESSOR CONTROL BOARD*)

BODYSUPP

Reply Tables

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Table 1 - MATERIALS

REPLY CODE	REPLY (AD09)
DFU000	ACETATE
ALC000	ALUMINUM
	ALUMINUM ALLOY
AL 5000	
ALF000	ALUMINUM CAST
ALB000	ALUMINUM FOIL
ANC000	ANODIZED ALUMINUM
BR0000	BRASS
BN0000	BRONZE
ZZAJ00	CANE
DFK000	CANVAS
CA0000	CARBON
CP0000	CARDBOARD
CSA000	CELLULOSE
CSE000	CELLULOSE ACETATE
CSG000	CELLULOSE ACETATE FILM
CSH000	CELLULOSE, NYLON REINFORCED
DF0000	CLOTH
DFCCCJ	CLOTH, PLASTIC COATED
DFCCB0	CLOTH, VINYL COATED
CU0000	COPPER
CC0000	COTTON
CCA000	COTTON CANVAS, STANDARD
CCH000	COTTON DUCK
CCAAAH	COTTON, POLYETHYLENE COATED
CCAAAB	COTTON, POLYVINYL COATED
CCK000	COTTON SHEETING
DFCM00	COTTON TWILL
DNA000	FEATHER
FTR000	FELT, COTTON
FBAAB0	FIBER, ACETATE
FBAAL0	FIBER, MODACRYLIC
FGG000	FIBERGLASS CLOTH
DFJ000	FLANNEL
FLE000	FOIL, COPPER
FLC000	FOIL, LEAD
GS0000	GLASS
GSH000	GLASS CLOTH
GSM000	GLASS FIBER
FE0000	IRON
DFQ000	JEAN CLOTH
-	
LR0000	LEATHER ARTIFICIAL
LRA000	LEATHER, ARTIFICIAL
LRAAC0	LEATHER, LEAD IMPREGNATED
LE0000	LINOLEUM
ME0000	METAL

REPLY CODE REPLY (AD09)

MEC000 METAL, CORROSION RESISTING

MEAT00 METALLIZED POLYESTER

DFAAH0 MOHAIR

DFBH00 MUSLIN, COTTON

NF0000 NICKEL

NC0000 NICKEL COPPER ALLOY

DFF000 NYLON PF0000 PAPER

PFAAAN PAPER, CELLULOSE PFAAAD PAPER, CREPE PFAG00 PAPER, GLASSINE PFX000 PAPER, GLAZED

PC0000 PLASTIC

PCF000 PLASTIC, ACETATE CELLULOSE
PCED00 PLASTIC, ACETATE SHEET
PCCCCW PLASTIC, ACRYLIC RESIN
PCCCCE PLASTIC, CELLULOSE
PCFFK0 PLASTIC, COPOLYMER

PCDZ00 PLASTIC FILM

PCDDDK PLASTIC FILM, POLYESTER PCDDDJ PLASTIC FILM, POLYETHYLENE

PCCCCX PLASTIC FOAM

PCDDDL PLASTIC, LEAD IMPREGNATED PCDDDM PLASTIC, NITRILE PHENOLIC PCDDF0 PLASTIC, POLYESTER FIBER PCCR00 PLASTIC, POLYETHYLENE PCAF00 PLASTIC, POLYPROPYLENE PCAG00 PLASTIC, POLYSTYRENE

PCAH00 PLASTIC, POLYTETRAFLUOROETHYLENE

PCAJ00 PLASTIC, POLYURETHANE

PCAATO PLASTIC, POLYURETHANE FOAM PCAK00 PLASTIC, POLYVINYL CHLORIDE PCAQ00 PLASTIC, POLYVINYL FLUORIDE

PCDDA0 PLASTIC SHEET

PCDDDG PLASTIC, TETRAFLUOROCARBON PCAAAL PLASTIC, TETRAFLUOROETHYLENE

PCAAAX PLASTIC, VINYL

PCCN00 PLASTIC, VINYL ACETATE

PW0000 PLYWOOD

PL0000 POLYAMIDE NYLON

BH0000 PORCELAIN RL0000 RAYON

RLW000 RAYON ACETATE RLF000 RAYON, NONWOVEN

DA0000 RESIN RC0000 RUBBER

RCH000 RUBBER, CHLOROPRENE

RCAASO RUBBER FOAM

REPLY CODE	REPLY (AD09)
RCAAT0	RUBBER FOAM, LATEX
RCF000	RUBBER FOAM, SYNTHETIC
RCAZ00	RUBBER, HARD
RCAAAZ	RUBBER IMPREGNATED W/COTTON
RCN000	RUBBER, LATEX
RCB000	RUBBER, NATURAL
RCAAF0	RUBBER, POROUS
RCAJ00	RUBBER SHEETING
RCC000	RUBBER, SYNTHETIC
SLA000	SILICONE
AG0000	SILVER
RCAAX0	SPONGE RUBBER
ST0000	STEEL
ST6777	STEEL, AISI 416
ST1052	STEEL, CARBON
STB000	STEEL, CORROSION RESISTING
STAL00	STEEL, SHEET
STD000	STEEL, STAINLESS
STAAAX	STEEL, TUBULAR
DFCF00	TERRY CLOTH
DFDAE0	TICKING
TN0000	TUNGSTEN
FAD000	TWILL
VNQ000	VINYL ACETATE SHEET
VNP000	VINYL FILM
WAC000	WAX, PARAFFIN
WEX000	WIRE MESH
WD0000	WOOD

Table 2 - COLORS

REPLY CODE	REPLY (AD06)
AL0000	ALUMINUM
AM0000	AMBER
BE0000	BEIGE
BL0000	BLACK
BL0001	BLACK, FED STD 595, 17038
BL0033	BLACK, FED STD 595, 37038
MS0262	BLACK ON WHITE
MS0000	BLACKLIGHT
BU0000	BLUE
BU0005	BLUE, DARK
BU0085	BLUE, FED STD 595, 15044
BU0055	BLUE GREEN
BU0132	BLUE GREEN, LIGHT
BU0053	BLUE INDIGO

DEDI II GODE	DEDITION (1000)
REPLY CODE	REPLY (AD06)
BU0026	BLUE, LIGHT
BU0029	BLUE, MEDIUM
MS0263	BLUE ON WHITE
BR0000	BROWN
BR0042	BROWN, CARAMEL
BR0038	BROWN, FED STD 595, 10049
BR0051	BROWN, REDDISH
BR0061	BROWN, YELLOWISH
MS0013	BUFF
CL0000	CLEAR (Translucent)
CL0001	COLORLESS
CR0000	CREAM
GR0003	EMERALD
GL0000	GOLD
GY0000	GRAY
GY0006	GRAY, BLUE
GY0007	GRAY, CHARCOAL
GY0007 GY0008	GRAY, DARK
GY0105	GRAY, FED STD 595, 36373
GY0002	GRAY, LIGHT
GY0019	GRAY, SILVER
GR0000	GREEN DARK
GR0020	GREEN, DARK
GR0290	GREEN, FED STD 595, 34108
GR0148	GREEN, JADE
GR0032	GREEN, LIGHT
GR0006	GREEN, MEDIUM
GR0070	GREEN, MINT
GR0050	GREEN, MIST
MS0264	GREEN ON WHITE
VY0000	IVORY
MS0033	LILAC
GR0047	LIME
MS0034	MAGENTA
BR0053	MANILA
MA0000	MAROON
NA0000	NATURAL
LD0000	OLIVE DRAB
LD0002	OLIVE DRAB, FED STD 595, 34087
RG0000	ORANGE
RG0034	ORANGE, DARK
MS0265	ORANGE ON WHITE
RG0002	ORANGE-YELLOW
MS0046	PEACOCK
PK0000	PINK
PU0000	PURPLE
RE0000	RED
RE0001	RED, FED STD 595, 11136
ALOUUI	RED, FED STD 393, 11130

REPLY CODE	REPLY (AD06)
RE0070	RED, FED STD 595, 31136
MS0266	RED ON WHITE
RE0020	RUBY
MS0049	SAND
RE0022	SCARLET
CL0004	SEMI-CLEAR
MS0059	SEPIA
SL0000	SILVER
TA0000	TAN
MS0218	TANGERINE
MS0083	TRANSPARENT
TR0000	TURQUOISE
WA0000	WALNUT
WH0000	WHITE
MS0267	WHITE DESIGN ON BLACK BACKGROUND - INVALID
WH0027	WHITE, FED STD 595, 37875
WH0086	WHITE, FED STD 595, 37879
MS0268	WHITE INSCRIPTION ON BLACK BACKGROUND - INVALID
WH0042	WHITE, MILK
WH0012	WHITE, TRANSLUCENT
MS0269	WHITE W/BLACK EDGES - INVALID
MS0270	WHITE W/BROWN EDGES - INVALID
MS0271	WHITE W/GRAY EDGES - INVALID
MS0272	WHITE W/GREEN EDGES - INVALID
MS0273	WHITE W/LIGHT BLUE EDGES - INVALID
MS0274	WHITE W/LIGHT GREEN EDGES - INVALID
MS0275	WHITE W/ORANGE EDGES - INVALID
MS0276	WHITE W/PINK EDGES - INVALID
MS0277	WHITE W/PURPLE EDGES - INVALID
MS0278	WHITE W/YELLOW EDGES - INVALID
YE0000	YELLOW
YE0006	YELLOW, CANARY
YE0019	YELLOW, LEMON
YE0018	YELLOW, LIGHT
MS0279	YELLOW ON WHITE

Table 3 - SURFACE TREATMENTS

REPLY CODE	REPLY (AD09)
ZZAAD0	ANNEALED
AN0000	ANODIZED
CDR000	CADMIUM PLATED
CHC000	CHROME PLATED
CRA000	CHROMIUM PLATED
EN0000	ENAMEL
FNAAK0	ENAMEL GRAIN

REPLY CODE	REPLY (AD09)
FNAAJ0	FRUITWOOD GRAIN
LQ0000	LACQUER
NFG000	NICKEL PLATED
PS0000	PASSIVATED
PCBH00	PLASTIC COATED
PCCR00	PLASTIC, POLYETHYLENE
PCAF00	PLASTIC, POLYPROPYLENE
SZ0000	STAIN
VAB000	VARNISH
VCB000	VITREOUS ENAMEL
WA0000	WAX
ZNS000	ZINC COATED
ZNN000	ZINC PLATED

Table 4 - ELEVATED SECTIONS

REPLY CODE	REPLY (AJ91)
AAZ	BACK
DFA	BACKREST
AHP	CENTER
DFB	FOOT
AKZ	HEAD
DFC	INTERMEDIATE
DFD	INTERMEDIATE BACK
DFE	INTERMEDIATE LEG
DEL	LEG
DFG	LEG REST UPPER SECTION
ACA	SEAT
DFF	THIGH

Table 5 - SECURING METHODS

REPLY CODE BLQ ADP BLR BLS BLT	REPLY (AM39) ADHESIVE TAPE BUTTON CONTOURED CORNERS CONTOURED ENVELOPE ENDS ELASTIC BAND ENVELOPING ALL FOUR SIDES
BLW	ELASTIC WAISTBAND
BLX	LOOPS
BLY	ROLL-ON SHEATH
BLZ	ROLL-ON TAPE
BMA	RUBBER STRAP
BMB	SLIDE FASTENER

REPLY CODE	REPLY (AM39)
AJF	SNAP FASTENER

ACB STRAP

GT

BMC STRAPS/BUCKLES BMD SUSPENSORY BME THIGH STRAPS

BMF TIES AT WAIST AND THIGH

BMG WAISTBELT

BMH WAISTBELT, FLEXIBLE TOP W/PENILE STRENGTH

Table 6 - ENVIRONMENTAL PROTECTIONS

REPLY CODE REPLY (AA65) ABRASION RESISTANT RR ACETONE RESISTANT **ACID RESISTANT** AB FR AGE RESISTANT AT ALCOHOL RESISTANT FT ALKALI RESISTANT DT AROMATIC FUEL RESISTANT RP **BACTERIOSTATIC AGENT** AWCHEMICAL RESISTANT TZ**CLEANING RESISTANT** DU **COLD RESISTANT** GK **CORROSION RESISTANT** QT **CREEP RESISTANT** QW ESTER RESISTANT QX EXTREME TEMPERATURE RESISTANT BBFIRE RESISTANT JΕ FLAME RESISTANT MN **FUEL RESISTANT** QY FUNGICIDE RESISTANT RK **FUNGISTATIC AGENT** GP **FUNGUS RESISTANT** JZ**GASOLINE RESISTANT** QΖ **GREASE RESISTANT** CY **HEAT RESISTANT** HEAT SOLVENT RESISTANT RA TH HIGH TEMPERATURE RESISTANT GR **HUMIDITY RESISTANT** HYDRAULIC FLUID RESISTANT RB RC HYDROCARBON RESISTANT RD KETONE RESISTANT FL LUBRICANT RE MILD ACID RESISTANT AJ MILDEW RESISTANT

MOISTURE RESISTANT

REPLY CODE REPLY (AA65) MOISTURE VAPOR RESISTANT RF ΑK **OIL RESISTANT** MZPETROLEUM RESISTANT SALT SPRAY PROOF RG SALT WATER RESISTANT GX RHSEVERE ENVIRONMENT RESISTANT RJ SHEAR RESISTANT EP SOLVENT RESISTANT LY STAIN RESISTANT NH **SUN RESISTANT** RLTEAR RESISTANT FM TEMPERATURE RESISTANT THERMAL CYCLE RESISTANT RM XP THERMAL RADIATION RESISTANT KM VAPORPROOF **VEGETABLE ACID** LE DZWATER REPELLENT BS WATER RESISTANT RN WATER VAPOR RESISTANT

Table 7 - MOUNTING TYPES

WATERPROOF

WEATHER RESISTANT

AQ BT

DEDLY CODE	DEDLY (AA70)
REPLY CODE	REPLY (AA78)
AACX	ADJUSTABLE LEGS
AACZ	BASE
AACY	BUTTONS
AABR	CABINET
AABT	CASTER
AABW	CRUTCH TIPS
AABN	DESK
AABX	DOOR
AABY	DRESSING CART
ABP	FEET
AABZ	FLOOR
AACT	FOUR FEET
AACW	FOUR MOLDED PLASTIC FEET
AACA	GLIDE
AACH	HOUSING BASE RUBBER FEET
AACB	LEGS
AACC	NONHEAT CONDUCTIVE FEET
AACD	PEDESTAL
AACE	PORTABLE STAND
AABS	RECESSED CABINET
AACF	RECTANGULAR BASE
	140

REPLY CODE REPLY (AA78)

AACG REMOVABLE LEGS

AACJ RUNNERS

AACK SHIPPING CASE

AABP STAND

AACM STANDARD OPERATING TABLE

AACN SUPPORTING FRAME AACP SWIVEL CASTERS

AACQ TABLE

AACR TUBULAR STAND

AABQ WALL

AACL WALL BRACKET
AACS WALL RECESSED

AABM WHEEL

Table 8 - LOCATIONS

REPLY CODE REPLY (AJ91)
BFA ARM REST

AAZ BACK
DWY BAG

DEF BAR STOCK

DWZ BASIN ABQ BODY DTY CASTER

EAY CHEST STRAP(S)

AYP CLAMP AGW COVER

DEG DOOR PANEL

DEH FABRIC DEZ FOOT END

DEN FOOT SECTION SIDE

BFP FOOTREST
ABS FRAME
AJL HANDLE
DEJ HANGER

DEP HEAD SECTION SIDE

DFC INTERMEDIATE

CER JAW DEL LEG

DEK LEG REST EAZ LEG STRAP(S) EBA LIFTING HANDLE(S)

AGZ PADDING

DEM POLE
DEQ POST
BLW ROLLER

REPLY CODE	REPLY (AJ91)
BPM	SCREW
ACA	SEAT
BGB	SHELF
ACZ	SIDE
CWM	SIDE PANEL
DER	SPREADER BAR
DES	STIRRUP
AHB	STRAP
ABD	TOP
DXA	TUBING
DET	UPPER SECTION DOOR PANEL
DEW	UPPER SECTION FRAME
DEX	UPPER SECTION SHELF
DEY	UPPER SECTION SIDE PANEL

Table 9 - NONDEFINITIVE SPEC/STD DATA

REPLY CODE	REPLY (AD08)
AL	ALLOY
AN	ANNEX
AP	APPENDIX
AC	APPLICABILITY CLASS
AR	ARRANGEMENT
AS	ASSEMBLY
AB	ASSORTMENT
BX	BOX
CY	CAPACITY
CA	CASE
CT	CATEGORY
CL	CLASS
CE	CODE
CR	COLOR
CC	COMBINATION CODE
CN	COMPONENT
CP	COMPOSITION
CM	COMPOUND
CD	CONDITION
CS	CONSTRUCTION
DE	DESIGN
DG	DESIGNATOR
DW	DRAWING NUMBER
EG	EDGE
EN	END
FY	FAMILY
FG	FIGURE
FN	FINISH

REPLY CODE	
FM	FORM
FA	FORMULA
GR	GRADE
GP	GROUP
BA	IMAGE COLOR
NS	INSERT
TM	ITEM
KD	KIND
KT	KIT
LG	LENGTH
LT	LIMIT
MK	MARK
AA	MARKER
ML	MATERIAL
BB	MAXIMUM DENSITY
MH	MESH
ME	METHOD
BC	MINIMUM DENSITY
MD	MODEL
MT	MOUNTING
NR	NUMBER
PT	PART
PN	PATTERN CONDITION
PC	PHYSICAL CONDITION
PS	PIECE
PL	PLAN
PR	POINT
QA	QUALITY
RN	RANGE
RT	RATING
RF	REFERENCE NUMBER
SC	SCHEDULE
SB	SECTION
SL	SELECTION
SE	SERIES
SV	SERVICE
SX	SET
SA	SHADE
SH	SHAPE
SG	SHEET
SZ	SIZE
PZ	SPECIES
SQ	SPECIFICATION SHEET
SD	SPEED
ST	STYLE
SS	SUBCLASS
SF	SUBFORM
SP	SUBTYPE

REPLY CODE REPLY (AD08) SN SURFACE CONDITION SY**SYMBOL** SM **SYSTEM** TB **TABLE** TN**TANNAGE** TP **TEMPER** TX **TEXTURE** ΤK **THICKNESS** TT **TREATMENT** TR TRIM ΤY **TYPE** YN **UNIT** VA **VARIETY** WT WEIGHT

WIDTH

WD

Table 10 - FEATURES PROVIDED

REPLY CODE REPLY (AN47) **ADJUSTABLE** ASQ ESX **AIR TUBE** BHQ **AUTOCLAVABLE CSF** AXLE FRONT/REAR WHEEL CSG BED END ACCESSORY SOCKET **CSH** BED END ADJUSTABLE LEGS CZK BICYCLE FRONT/REAR WHEEL **BLOOD/OIL IMPERVIOUS** BVM DLM **BRAKING** AMP **CASE** CATCH LOCK CLOSURE FASTENER CKV ESZ **CHAMBER** BUV **CONDUCTIVE CRANK SPRING ELEVATING** DLN CTC **CUP ETG CUSHION FRONT/REAR TIRE** ETA CYLINDRICAL DISK FRONT/REAR WHEEL **DMS** AQE DISPOSABLE **DMT** ELECTRIC LEG CFU **END** EES END TAPER TO ACCOMMODATE TIP ATH **FIXED FOLDING LEG** DRM CFV **HAND** DMU HAND SPRING ELEVATING CRU **HOOK-ON CUFF**

REPLY CODE REPLY (AN47)

BCG INDIVIDUALLY SEALED DMV LEVER SPRING ELEVATING

CTD LID

DRN LOWER SHELF DMW MANUAL LEG

ETB MANUAL OPERATION

CEV NONALLERGENIC/NONTOXIC

BVL NONCONDUCTIVE AQP NONSTERILE

CGU ORAL

CGV OVULATION
BMQ PERFORATION(S)
DMX PNEUMATIC TIRE

EHB POCKET CHU RECTAL

ETC RECTANGULAR

DWW RECTANGULAR TUBULAR BED END

AQS REUSABLE

ELV ROUND TUBULAR BED END

CDU SIDE

BVT SLIDE FASTENER CLOSURE

CDV SLIDING

CHV SNAP CATCH FASTENER CLOSURE

ESP SOLID FRONT/REAR TIRE

ESQ SOLID TIRE

ESR SPRING MATTRESS RETAINER
ESS SQUARE TUBULAR BED END
EST STATIONARY BED END CASTER

AFM STERILE

ESY SUSPENSION BAIL

ESU SWIVEL BED END CASTER

ESV SWIVEL CASTER FRONT/REAR WHEEL MOUNTING ESW SWIVEL YOKE FRONT/REAR WHEEL MOUNTING

CEU TABLE TOP GUARD RAIL ADW TAMPER PROOF CAP

ETD TANK

ETE TILTING-ROTATING UNIT ETF TRANSFORMER/RECTIFIER

CJU TUBERCULAR

CRV VELCRO (HOOK AND PILE) CLOSURE

BYZ W/RESET

CJV WRAPAROUND SLEEVE

CKU ZIPPER CLOSURE

Reference Drawing Groups

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STANDARD FRACTION TO DECIMAL CONVERSION CHART

4ths	8ths	<u>16ths</u>	32nds	64ths	<u>To 3</u>	<u>To 4</u>	4ths	8ths	<u>16ths</u>	32nds	64ths	<u>To 3</u>	<u>To 4</u>
				1/64	.016	.0156					33/64	.516	.5156
			1/32		.031	.0312				17/32		.531	.5312
				3/64	.047	.0469					35/64	.547	.5469
		1/16			.062	.0625			9/16			.562	.5625
				5/64	.078	.0781					37/64	.578	.5781
			3/32		.094	.0938				19/32		.594	.5938
				7/64	.109	.1094					39/64	.609	.6094
	1/8				.125	.1250		5/8				.625	.6250
				9/64	.141	.1406					41/64	.641	.6406
			5/32		.156	.1562				21/32		.656	.6562
				11/64	.172	.1719					43/64	.672	.6719
		3/16			.188	.1875			11/16			.688	.6875
				13/64	.203	.2031					45/64	.703	.7031
			7/32		.219	.2188				23/32		.719	.7188
				15/64	.234	.2344					47/64	.734	.7344
1/4					.250	.2500	3/4					.750	.7500
				17/64	.266	.2656					49/64	.766	.7656
			9/32		.281	.2812				25/32		.781	.7812
				19/64	.297	.2969					51/64	.797	.7969
		5/16			.312	.3125			13/16			.812	.8125
				21/64	.328	.3281					53/64	.828	.8281
			11/32		.344	.3438				27/32		.844	.8438
				23/64	.359	.3594					55/64	.859	.8594
	3/8				.375	.3750		7/8				.875	.8750
				25/64	.391	.3906					57/64	.891	.8906
			13/32		.406	.4062				29/32		.906	.9062
				27/64	.422	.4219					59/64	.922	.9219
		7/16			.438	.4375			15/16			.938	.9375
				29/64	.453	.4531					61/64	.953	.9531
			15/32		.469	.4688				31/32		.969	.9688
				31/64	.484	.4844					63/64	.984	.9844
					.500	.5000						1.000	1.0000

INCH TO DECIMAL OF A FOOT CONVERSION CHART

NOTE: For inches, select inches 0 through 11 from left to right top of chart, read decimal equivalent in column directly below.

Fraction of inch	<u>INCHES</u>											
	<u>0</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	9	<u>10</u>	<u>11</u>
0	0.000	0.083	0.167	0.250	0.333	0.417	0.500	0.583	0.667	0.750	0.833	0.917
1/16	.005	.089	.172	.255	.339	.422	.505	.589	.672	.755	.839	.922
1/8	.010	.094	.177	.260	.344	.427	.510	.594	.677	.760	.844	.927
3/16	.016	.099	.182	.266	.349	.432	.516	.599	.682	.766	.849	.932
1/4	.021	.104	.188	.271	.354	.438	.521	.604	.688	.771	.854	.938
5/16	.026	.109	.193	.276	.359	.443	.526	.609	.693	.776	.859	.943
3/8	.031	.115	.198	.281	.365	.448	.531	.615	.698	.781	.865	.948
7/16	.037	.120	.203	.287	.370	.453	.537	.620	.703	.787	.870	.953
1/2	.042	.125	.208	.292	.375	.458	.542	.625	.708	.792	.875	.958
9/16	.047	.130	.214	.297	.380	.464	.547	.630	.714	.797	.880	.964
5/8	.052	.135	.219	.302	.385	.469	.552	.635	.719	.802	.885	.969
11/16	.057	.141	.224	.307	.391	.474	.557	.641	.724	.807	.891	.974
3/4	.063	.146	.229	.313	.396	.479	.563	.646	.729	.813	.896	.979
13/16	.068	.151	.234	.318	.401	.484	.568	.651	.734	.818	.901	.984
7/8	.073	.156	.240	.323	.406	.490	.573	.656	.740	.823	.906	.990
15/16	.078	.162	.245	.328	.412	.495	.578	.662	.745	.828	.912	.995

CELSIUS-FAHRENHEIT CONVERSION TABLE

CONVERTED TO CELSIUS	TEMP READING	CONVERTED TO FAHRENHEIT
62.2	00	112.0
-62.2	-80	-112.0
-56.7	-70	-94.0
-51.1	-60	-76.0
-45.6	-50	-58.0
-40.0	-40	-40.0
-34.4	-30	-22.0
-31.7	-25	-13.0
-28.9	-20	-4.0
-26.1	-15	+5.0
-23.3	-10	14.0
-20.6	-5	23.0
-17.8	0	32.0

CONVERTED TO CELSIUS	TEMP READING	CONVERTED TO FAHRENHEIT
-15.0	5	41.0
-12.22	10	50.0
-9.44	15	59.0
-6.67	20	68.0
-3.89	25	77.0
-1.11	30	86.0
1.67	35	95.0
4.44	40	104.0
7.22	45	113.0
10.00	50	122.0
12.78	55	131.0
15.56	60	140.0
18.33	65	149.0
21.11	70	158.0
23.89	75	167.0
26.67	80	176.0
29.44	85	185.0
32.22	90	194.0
35.00	95	203.0
37.78	100	212.0
40.56	105	221.0
43.33	110	230.0
46.11	115	239.0
48.89	120	248.0
51.67	125	257.0
54.44	130	266.0
57.22	135	275.0
60.00	140	284.0
65.56	150	302.0
71.11	160	320.0
76.67	170	338.0
82.22	180	356.0
87.78	190	374.0
93.33	200	392.0
98.89	210	410.0
104.44	220	428.0
110.00	230	446.0
115.56	240	464.0
121.11	250	482.0
126.67	260	500.0
132.22	270	518.0
137.78	280	536.0
143.33	290	554.0
148.89	300	572.0

CONVERTED TO CELSIUS	TEMP READING	CONVERTED TO FAHRENHEIT
154.44	310	590.0
160.00	320	608.0
165.66	330	626.0
171.11	340	644.0
176.67	350	662.0
182.22	360	680.0
187.78	370	698.0
193.33	380	716.0
198.89	390	734.0
204.44	400	752.0
210.00	410	770.0
215.56	420	788.0
221.11	430	806.0
226.67	440	824.0
232.22	450	842.0
237.78	460	860.0
243.33	470	878.0
248.89	480	896.0
254.44	490	914.0
260.00	500	932.0
265.56	510	950.0
271.11	520	968.0
276.67	530	986.0
282.22	540	1004.0
287.78	550	1022.0

The middle column of figures contains the reading (|SDF or |SDC) to be converted. If converting from degrees Fahrenheit to degrees Celsius, read the Celsius equivalent in the column headed "Converted to Celsius". If converting from Celsius to Fahrenheit, read the Fahrenheit equivalent in the column headed "Converted to Fahrenheit".

OUNCE TO DECIMAL OF A POUND CONVERSION CHART

<u>OUNCES</u>	<u>POUNDS</u>
1	0.062
2	0.125
3	0.188
4	0.250
5	0.312
6	0.375

<u>OUNCES</u>	<u>POUNDS</u>
7	0.438
8	0.500
9	0.562
10	0.625
11	0.688
12	0.750
13	0.812
14	0.875
15	0.938
16	1.000

FIIG Change List

FIIG Change List, Effective August 7, 2009

Transfer INC 18445 From A239 to FIIG T265-E and INC 46919 From A239 to T265-H